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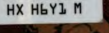
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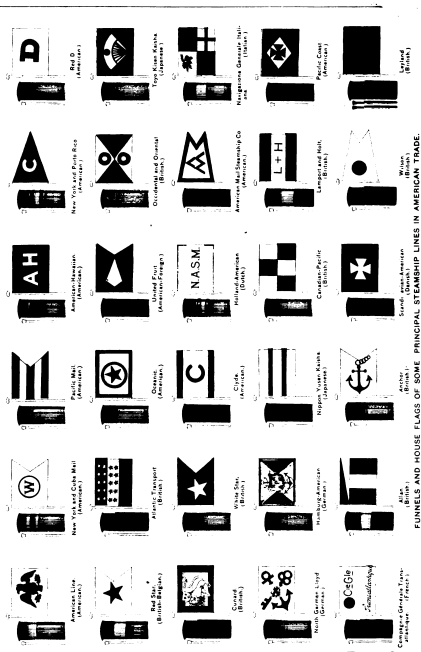
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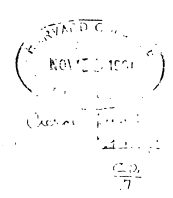
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Munn & Company, Publishers
Scientific American Offices
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PREFACE.

THE Editor of the Scientific American receives during the year thousands of inquiries from readers and correspondents covering a wide range of topics. The information sought for, in many cases, can not readily be found in any available reference or text-book. It has been decided, therefore, to prepare a work which shall be comprehensive in character and which shall contain a mass of information not readily procured elsewhere. The very wide range of topics covered in the SCIENTIFIC AMERICAN REFERENCE BOOK may be inferred by examining This work has been made as nonthe index and table of contents. technical as the subjects treated of will admit, and is intended as a ready reference book for the home and the office. It is possible that in some of the tables published in the book certain inconsistencies may be observed. Such a condition of affairs is in some cases inevitable. In procuring the figures, for example, from different Departments of the Government, with reference to any subject, it has been found that statistics vary in certain particulars. These variations are due to the different methods of tabulation, or to some different system by means of which the figures have been arrived at. number of cases these discrepancies will be noted in the book, but they are not to be regarded as errors.

The debt for advice and help has been a heavy one. The compilation of this book would have been impossible without the cordial cooperation of government officials, who have been most kind. Our thanks are especially due to the Hon. O. P. Austin, Chief of the Bureau of Statistics, Department of Commerce and Labor; to the Hon. S. N. D. North, Director of the Census; Prof. John C. Monaghan, Editor of the Consular Reports; Hon. Eugene Tyler Chamberlain, Commissioner Bureau of Navigation; Dr. Marcus Benjamin, of the Smithsonian Institution; Major W. D. Beach, U. S. A., of the General Staff; Rear-Admiral Charles O'Neil, late Chief of Bureau of

Ordnance, U. S. N.; Hon. S. I. Kimball, General Superintendent, Life Saving Service; the Director of the Mint, Capt. Seaton Schroeder, U. S. N., Chief Intelligence Officer, U. S. N.; many examiners in the Patent Office; Hon. Willis L. Moore, Chief of the Weather Bureau; many officials of the Agricultural Department; Hon. Carroll D. Wright, Commissioner Bureau of Labor; Hon. George M. Bowers, and Mr. A. B. Alexander, of the Bureau of Fisheries; Prof. Charles Baskerville, Ph.D.; Edward W. Byrn, of Washington; Dr. George F. Kunz, Hon. S. W. Stratton, of the Bureau of Standards, and many others.

We are also indebted to the J. B. Lippincott Co. for permission to use diagrams of Geometrical Constructions; to Hazell's Annual, Whittaker's Almanac, and the "Daily Mail Year Book." A number of our diagrams are from the "Universal-Taschen Atlas" of Prof A. L. Hichmann. Our matter on the "Arctic Regions" is translated from Dr. Hermann Haack's "Geographen-Kalender." For a number of our tables we must thank the excellent pocket books of D. K. Clark and Philip R. Bjorling, and we are also indebted to the Year Book issued by our esteemed English contemporary "Knowledge."

It is hoped that this work will save many fruitless searches through works of reference, as the aim of the compilers has been to obtain matter which is not readily available elsewhere.

NEW YORK, October 15, 1904.

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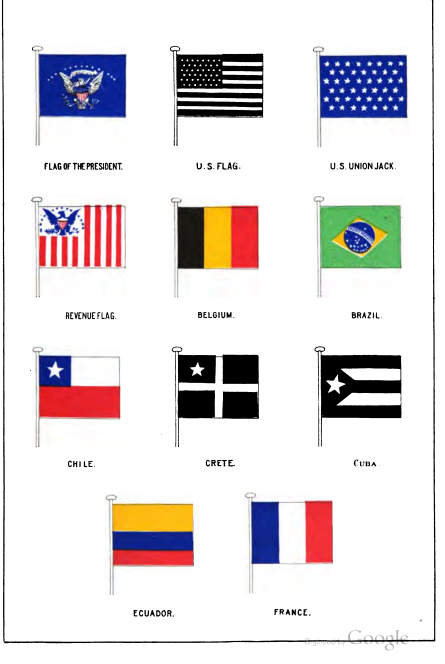
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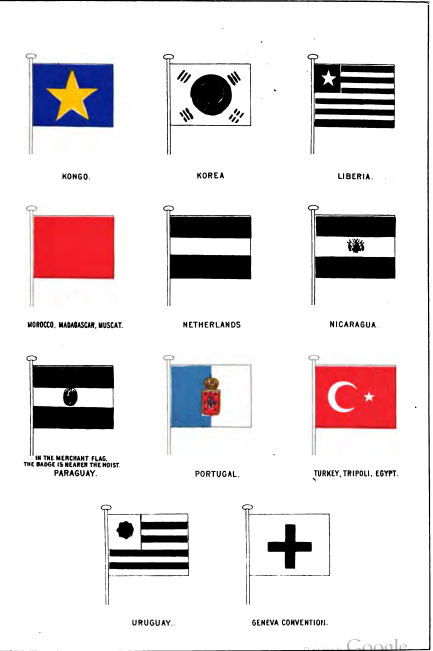
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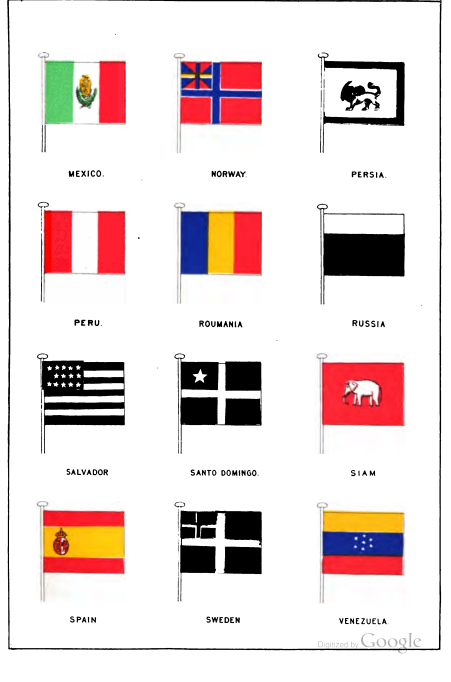
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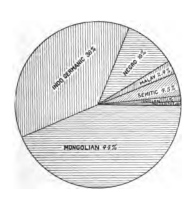


CHAPTER I.

PROGRESS OF DISCOVERY.

DIVISIONS INTO RACES.

RACE.	Location.	Number.
Indo-Germanic or AryanEuro	pe, Persia, India, etc	545,500,000
Mongolian or Turanian Grea		
Semitic or HamiticNort	h Africa, Arabia	65,000,000
Negro and Bantu Cent	ral Africa	150,000,000
Hottentot and Bushman Sout		
Malay and Polynesian Aust		
American IndianNort	h and South America	15,000,000





RACES OF MANKIND.

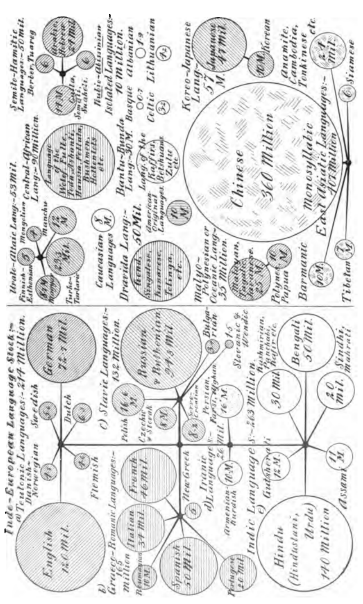
POINTS OF THE COMPASS.

TOTAL AREAS AND POPULATION OF THE EARTH.

			Por	ULATION	r .
			In	Per	Per
	Square	Square	Thousands.	Square	Square
	Miles.	Kilometers.		Mile.	Kilo.
(1) Asia		44,216,523		48.0	18.5
(2) Europe		9,906,647	393,486	102.9	40.5
(3) Africa	11,506.785	29,802,603		15.6	6.2
(4) America	15,284,872	39,587,860	146,432	9.5	3.6
(5) Australia and			•		
Oceania		8,955,369	6,450	1.8	0.7
(6) Polar Regions	1,656,394	4,290,065	13	0.008	
· ′ -					
Total	52,802,673	136,759,067	1,547,470	177.808	11.6

- Hübner's Geographisch-Statistische Tabellen.



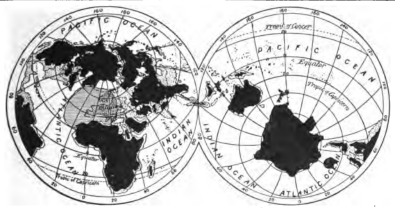


THE PROGRESS OF DISCOVERY.

Date.	Explorer and Nationality.	Discovery or Exploration.
B.C. 1400-1250	Farmtians	Investigate of Hobert Anglia Phonicia Conic
? 1350	Egyptians	Invasions of Habesh, Arabia, Phœnicia, Syria. Argonautic expedition to Colchis.
1000	Phœnicians	Voyages to Ophir, Gades, Britain.
750	Greeks.	Extension of Colonies in the Mediterranean and Pontus Euxinus.
700	Samians	Spain (Tartessus) discovered for the Greeks.
600 500	Phoenicians	Circumnavigation of Africa by order of Necho. Atlantic coasts of Europe. Sargasso Sea. Said to
300	Himilco (Carthag.)	Atlantic coasts of Europe. Sargasso Sea. Said to have visited Britain.
"	Anaximander (of Miletus).	Makes the first maps.
	Hecatæus (of Miletus)	Writes the first geography. West Africa as far as Cape Palmas.
470 330	Hanno (Carthag.)	? Thule, North Sea, Scandinavia.
9,10	Nearchus (Macedon.)	Sails from the Indus to Red Sea.
329-325	Alexander the Great	Expedition to Iran, Turan, and India. Navigate the East coast of Africa.
290	Egyptians	Navigate the East coast of Africa.
218	Romans	Hannibal crosses the Alps.
about 120 61-58	Romans	Attempts circumnavigation of Africa. Julius Cæsar in Gaul, Germany, and Britain
since 30	Romans	Extension of geographical knowledge and commerce
52450 00		Extension of geographical knowledge and commerce as far as Central Asia.
20	Strabo (Greek)	Describes Roman Empire and first mentions Thuse and Ireland.
15	Romans	Tiberius discovers the Lake of Constance; Drusus,
A.D. 84	Romans	the Brenner Pass. Agricola circumnavigates Britain.
150	Claudius Ptolemy (Egypt.)	Constructs his Geography and Atlas.
518-21	Hoei-sing (Chinese) I-tsing (Chinese)	Visits Pamirs and Punjab.
671-95	I-tsing (Chinese)	Visits Java, Sumatra, and India.
861 865	Norsemen Naddod (Norse)	Faroe Islands. North Cape of Europe rounded. Discovers Iceland. Visited by Irish monks about
876	Gunnbjörn (Norse)	795. Greenland coast. Rediscovered by Erik the Red
005		(983).
985 ? 1000	Erik the Red (Norse) Lyef Erikson (son of t	Colonizes Greenland. Discovers Newfoundland (Helluland), Nova Scotia
	Erik the Red) (Edrisi (Sicily)	(Markland), and coast of New England (Vinland)[?].
1154	Edrisi (Sielly)	Geographer to King of Sicily, produces his geo- graphy.
about 1200	Arabs	Trading merchants discover Siberia.
1253	Ruysbroek	Reaches Karakorum, the ancient seat of the Mongol Empire.
1271-95	Marco Polo (Venet.)	Travels in Central Asia, China, India, Persia.
1290	Genoese	Canaries, Azores, etc.
1325-52	Ion Datuta (Arab.)	Travels through the whole Mohammedan World, N. Africa, E. Africa, S. Russia, Arabia, India and Chica
1327	Sir John Mandeville (Eng)	China. ? Travels in India.
1415-60	Prince Henry (Port.)	Gives an impetus to Portuguese voyages of discovery.
1415-60 1419-20	J. Gonzales and Martin (Vaz (Port.)	Porto Santo and Madeira discovered.
	Vaz (Port.)	
1442 ? 1460	Cintra and Costa (Port.)	Cape Verde, etc. Coast of Guinea reached
1474	Toscanelli (Ital.)	Sends Columbus his map showing the western route
2312	200000000000000000000000000000000000000	to Cathay (China).
1485	Diego Cam (Port.)	Mouth of the Congo reached.
1487	Bartholomew Diaz (Port.)	Rounds Cape of Good Hope.
1492-98 1497-98	Columbus (Gen.)	America, West Indies, Trinidad, Cuba, etc. Sails along E. coast of America from Labrador as far
1497-90	Ven.)	as Florida.
1498	Vasco da Gama (Port.)	Route to India by Cape of Good Hope.
1499	Amerigo Vespucci (Ital.)	Venezuela, and that America was not 'part of Asia."
	Pinzon (Span.)	Discovers mouth of R. Amazon and Cape St. Roque.
1500	G. Cortereal (Port.)	Reaches entrance of Hudson Strait, called by him Strait of Anian.
**	Alvarez Cabral (Port.)	
1502	Columbus (Gen.)	Central America on his fourth voyage.
1512	Ponce de Leon (Span.)	Florida.
1513	Portuguese	
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THE PROGRESS OF DISCOVERY-Continued.

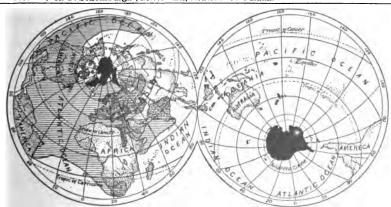
Date.	Explorer and Nationality.	Discovery or Exploration.
A.D. 1513	Balboa (Span.)	Crosses Isthmus of Panama and discovers Pacific Ocean.
1516	Solis (Span.)	Reaches La Plata.
1517 1519 - 21	Sebastian Cabot (Eng.)	Hudson Strait.
1519-21	Cortez (Span.) Magellan (Span.)	Conquest of Mexico. First to circumnavigate the globe. Passes through
		the Strait of Magellan, crosses the Pacific, and discovers the Philippines.
1534 1535	Pizarro (Span.) Diego d'Almagro (Span.).	Completes the Conquest of Peru. Conquers Chili.
1535-42	Jacques Cartier (Fr.)	Gulf of St. Lawrence. Ascends river to Hochelaga (Montreal).
1539 about 1540	Francesco de Ulloa (Span.)	
1541	FrenchPizarro and Orellana (Continent of Australia seen by French sailors.
	(Span.)	Amazon River.
1542	Antonio de Mota	First reaches Japan. Discovers Pelew Islands, and takes possession of Philippine Islands for Spain.
**	(Span.) Pinto (Port.) Sir H. Willoughby (Eng.).	Visits Japan.
1553 1576	Frobisher (Eng.)	Novaia Zemlia. Labrador and Baffin Land.
1577-80	Sir F. Drake (Eng.)	Second circumnavigation of the globe, and first saw Cape Horn. Explored W. coast of N. America
1587	I Davis (Eng.)	nearly as far as Vancouver Archipelago. Davis Strait.
1596	J. Davis (Eng.) Barentz and Heemskerk	Spitzbergen, Bear Islands, etc.
1598	(Dut.)	Discovers Marquesas Islands.
1606	Quiros (Span.)	Tahiti (Sagittaria), and other South Sea Islands.
	Quiros (Span.)	Torres Strait. Dutch reach Australia.
160S 1610	Champlain (French) H. Hudson (Eng.)	Discovers Lake Ontario. Hudson Bay and discoveries in N. America.
1614-17	Smillhergen (Thut)	Circumnavigation of the globe.
.1616	W. Baffin (Eng.). LeMaire and Schouten	Enters Baffin Bay.
	(Dub. J	Round Cape Horn.
1618	Dirk Hartog (Dut.) G. Thompson (Eng. mer.).	West coast of Australia. Sails up Gambia.
1642	Abel Tasman (Dut.) Vries (Dut.)	Van Diemen's Land (Tasmania) and New Zealand.
1643 1645	Vries (Dut.)	Explores E. coast Japan, Saghalien, and Kurile Is. Rounds East Cape of Asia from the Kolyma to the
1040	Desiniev (Cossack)	Anadyr.
1660	French.	Lake region of the St. Lawrence discovered. Exploration of the Mississippi from the north.
1673 1725-43	Marquette and Joliet (Fr) Russians	Exploration of the coasts of Siberia.
1728 and '41	Bering (Dan.) and (Bering Strait and the NW. coast of America.
1764-66	Tishirikov (Rus.)(Byron (Eng.)	Circumnavigation of the globe
1768-79	Capt. Cook (Eng.)	Voyages round the world. Hydrographical surveys
		of the Society Islands, Sandwich Islands, E. coast of Australia, Cook Strait in New Zealand, Antarctic
		of Australia, Cook Strait in New Zealand, Antarctic Ocean, NW. coast of America, etc.
1770	James Bruce (Scot.) Liakhov (Russian)	Sources of the Blue Nile. Discovers New Siberian Islands.
1785-88	La Perouse (French)	North of Japan, Saghalien, etc.
1789	A. Mackenzie (Scot.) Vancouver (Eng.)	North of Japan, Saghalien, etc. Exploration of the Mackenzie River.
1792	vancouver (Eng.)	Vancouver Island circumnavigated. Discovered by Perez, 1774. Exploration of NW. coast of America.
1795-1806	Mungo Park (Scot.)	Journeys and explorations in the Niger districts.
1799-1804	Alex. von Humboldt (Explorations in South America and "Cosmos."
1801-1804	Flinders (Eng.)	Southern coasts of Australia.
1803-6	Krusenstern (Rus)	Surveys in Sea of Japan and Sea of Okhotsk, Saghalien, etc.
1805-9	Salt (Eng.)	Visit to Abyssinia
1807-8	Klaproth (Ger.).	Exploration of the Caucasus. Parry Archipelago.
1819	Sir E. Parry (Eng.)	
1825	Sir J. Franklin. Richardson and Back (Eng.)	Coppermine and Mackenzie Rivers explored.
1819	Long (U.S.)	Exploration of Rocky Mountains
		Digitized by GOOGLE



THE UNKNOWN WORLD, 1800.

THE PROGRESS OF DISCOVERY-Continued.

Date.	Explorer and Nationality.	Discovery or Exploration.
1819	Wm. Smith (Eng.)	South Orkney Islands and South Shetlands. Visited by Weddell in 1822.
1823	Wrangel (Rus.)	Discovers Wrangel Land.
1823	Denham and Clapperton (Eng.)	Lake Chad.
1825-26	A. G. Laing (Scot.)	Reached Timbuktu from Tripoli.
1827-8	Ren Caillie (French)	Journey from Kakandy to Timbuktu and Morocco.
1829	Sturt (Eng.).	Descends the Murrumbidgee and discovers the Mur-
		ray River.
18 30-32	Biscoe (Eng.)	Enderby Land and Graham Land.
1830	l	Royal Geographical Society founded in London.
1831	Sir J. C. Ross (Eng.)	Magnetic North Pole.
1832	Laird and Oldfield (Scot.).	Exploration of the Niger and Benué.
18 33–3 5	Sir G. Back (Eng.)	Great Fish River.
1835	Sir F. Schomburgk (Ger.).	Explorations in Guiana.

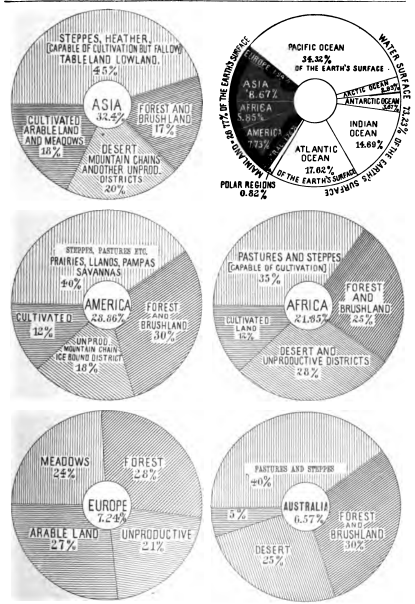


THE UNKNOWN WORLD, 1900.

The black areas are unexplored. The shaded portion represents the radius of a three weeks' journey from London in 1800 and 1900. — Bartholomew's Allas.

THE PROGRESS OF DISCOVERY-Continued.

Date.	Explorer and Nationality.	Discovery or Exploration.
1837	Wood (Eng.)	Sources of the Oxus.
1837-40	D'Urville (French)	Adélie Land. Reached 66° 30' S. lat.
1839 1839	J. Balleny (Eng.) Eyre (Eng.)	Balleny Islands, 66° 44' S. lat. Discovers Lake Torrens, S. Australia, and in 1841 journeys from Adelaide to King George's Sound.
1840 1841	Trümmer	Remains of ancient Nineveh. Victoria Land, with volcanoes Erebus and Terror.
1841-73	D. Livingstone (Scot.)	Thirty years' travel in Central South Africa.
1844-45	Leichhardt (Ger.)	Crosses Australia, Moreton Bay to Port Essington.
1845	Sir John Franklin (Eng.).	Sails on his last voyage never to return.
1848 1849–55	Rebmann and Krapf (Ger.) Richardson and Barth (EngGer).	Mt. Kilima Njaro. Sighted Mt. Kenia. Western Sudan and Sahara.
1850	Sir R. M'Clure (Irish) Sir C. R. Markham (Eng.).	Northwest Passage.
1852-4,1861 1856-59	Du Chaillu (French).	Explorations in Peru.
1858	Sir R. Burton (Scot.)	Explorations in Feru. Basin of Ogowé River, W. Africa Lake Tanganyika Victoria Nyanza. Fireless Unna Nila. Discover Albert Nyanza.
	Speke and Grant (Brit.).	Victoria Nyanza.
1860	Speke and Grant (Brit.) Sir S. Baker (Eng.). M'Douall Stuart (Scot.).	Explores Upper Nile. Discovers Albert Nyanza, 1864.
1862	M Douall Stuart (Scot.).	Crossed Australia.
1862-63 1864-66	W. G. Palgrave (Eng.). G. Rohlfs (Ger.).	Journeys in Central and Eastern Arabia. Journey in W. Sudan by Ghadames, Murzuk, and Wadai to R. Niger.
1867-72 1868-71	Richthofen (Ger.) G. Schweinfurth (Ger.)	Extensive travel and exploration in China. Exploration of the Jur, Niam-Niam, and Monbuttu countries.
1869	G. Nachtigal (Ger.)	Explorations in Lake Chad region and Central Sudan States.
1870-1886	Prejevalsky (Rus.)	Journeys in Mongolia, Tibet, etc.
1871-75 1872	Leigh Smith (Eng.) Payer and Weyprecht	Exploration of N. part of Spitzbergen. Vaigats Is. Franz Josef Land
1872-76	(Austrian)("Challenger" Expedi-	Explores the depths of the oceans.
1070 74	tion (Brit.)	1 ·
1872-76 1873	Ernest Giles	Traverses Northwest Australia. Crosses Western Australia from East to West.
1874-75	Lieut. Cameron (Eng.)	Crosses Equatorial Africa.
1876 1876–90	De Breeze (French) H. M. Stanley (Eng.)	Explorations in the Ogowé and Gabun region. Congo Basin; Mt. Ruwenzori; Forests on the Aruwimi, etc.
1876	Sir Geo. Nares and (A. H. Markham (Eng.)	Grant Land. Penetrated as far N. as 83° 20' lat.
1878-79	Nordenskjöld (Swed.)	Northeast passage.
1878-89	Thomson (Scot.)	Journeys through Masai Land, British South Africa, Sokoto, Morocco, etc.
1878-85	Major Serpa Pinto (Port.).	Twice crosses Africa. Travels and Surveys in Equatorial Africa. Discovery
1878-92	Emin Pasha (Ger.)	of Semliki River, etc.
1879	Moustier and Zweifel	Sources of the Niger.
1881-85	Greely (U. S.)	Grinnell Land and NE. coast of Greenland.
1885	Wiesmann (Ger.)	Across Africa from West coast, Congo Basin. Welle-Mobangi, etc.
1886	Junker (RusGer.)	North Greenland.
1887	Peary (U. S.). Capt. Younghusband	Travels from Pekin to Kashmir.
1893-96	(Eng.) Nansen (Norw.)	Hviotenland, etc.; reached his "Farthest North" in lat. 86° 13' 6" N.
1897	Jackson (Scot.)	Surveys and explorations in Franz Josef Land.
1893-97	Sven Hedin (Swed.)	Explorations in North Central Asia.
1895-96 1896	Pr. Henri d'Orléans Donaldson Smith (Scot.).	Travels in Tonkin and China. Explores region of Lake Rudolf.
1896 1896–98	Capt. Marchand	Travels from Upper Mobangi to Fashoda.
1897	Andrée (Swed.)	Attempt to cross over the North Pole in a balloon,
1897	D. Carnagia	with fatal results.
1898-99	D. Carnegie De Gerlache (Belgian)	Crosses Western Australia from S. to N. "Belgica," first ship to winter within Antarctic circle.
1899	Major Gibbons	Explorations in Congo and Zambezi headwaters.
1900	Major Gibbons. Borchgrevink (Brit. Ex.)	Explorations in Congo and Zambezi headwaters. Reached lat. 78° 50' S. via Victoria Land. Reached lat. 86° 33' N. via Franz Josef Land.
-	Duke of Abruzzi (Ital.) Sven Hedin (Swed.)	Reached lat. 86° 33′ N. via Franz Josef Land. Important Journey in Central Asia.
1900-02	Sven Hedin (Swed.)	Important Journey in Central Asia.

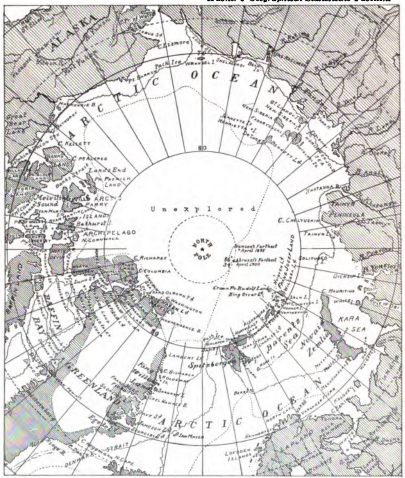


DISTRIBUTION OF LAND AND WATER OF THE EARTH'S SURFACE AND THE DIVISION OF LAND IN FIVE CONTINENTS,

TOTAL AREAS AND POPULATION OF THE POLAR REGIONS.

				Population	ı.
40 W. L	Square Miles.	Square Kilo- meters.	In Thou- sands.	Per Square Mile.	Per Square Kilo
(1) Under no sovereignty	1,103,554 34,015	2,858,210 88,100	12	0.3	0.1
(3) British possessions: Arctic Island in North America	502.354	1,301,100	1	0.00	0.00
South Georgia	1,573	4,075			
(4) Russian possessions in the Arctic Ocean (New Siberian Islands)	14,895	38,580		• • • •	
	1,656,391	4,290,065	13	0.3	0.1

-Hübner's Geographisch-Statistische Tabellen.



MAP OF THE ARCTIC REGIONS.

—Bartholomew's Atlas.

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THE POLAR REGIONS.

National emulation, more particularly since the great success of Nansen, seems to have played the chief role in all the recent researches un-dertaken in the vicinity of the poles.

No fewer than three expeditions were erganized in 1902 for the main purpose of reaching the North Pole. Otto Sverdrup, the Norwegian, with Nan-sen's old ship, the "Fram," started in through Smith Sound; Lieut. Robert E. Peary, of the United States navy, E. Peary, of the United States navy, pursued a like course; while Mr. E. B. Baldwin, also an American, selected Franz Josef Land as his point of departure, although Prince Luigi, of Savoy, had only just vainly attempted it. The expedition led by Capt. Sverdrup was incontestably the most successful, says Dr. Herman Haack in his Geographen Kalender. As early as 1898 his expedition was already under

1898 his expedition was already under way. He spent the first winter north of Cape Sabine, where, by means of extended sledge journeys, he explored of fiords Hayes Sound, the following spring even advancing as far as the west coast of Elles-mereland. Finding the ice conditions no more favorable in 1899 than in the previous summer, he abandoned forthwith his former plan and fixed upon Jones Sound as the starting point for his investigations, in the hope of finding on the west coast of Ellesmereland a better and from water course to the port then freer water course to the north than the narrow neck of Smith Sound can afford, which is so easily obstructed by the pack ice from the Pole. Sverdrup met with difficulties in Jones Sound also, for he could push no farther forward than Inglefeld had reached in 1852, and so he took up his second winter quarters at the point where the coast of Ellesmereland seemed to bend northward, under north latitude 76 deg. 29 min. and west longitude 84 deg. 24 min.

The sledge journeys of the fall of

that year established the fact that Ellesmereland extended much farther westward than was supposed, and was separated from North Kent only by the Belcher Channel, a small arm of the sea. In the spring of 1900 Sverdrup continued the exploration of the west coast of Ellesmereland, where he discovered a deep fiord, while his assistant, Isachsen, examined a large body of land lying to the west of it.

The "Fram" being free from ice in

August, the passage through Jones Sound was continued, but the ship was soon fast again in the Belcher Channel near the westernmost point of Ellesmereland, and Sverdrup established his third winter quarters under latitude 76 deg. 48 min. and longitude 89 deg. The fall of 1900 and the spring of 1901 were devoted to sledge journeys.

Sverdrup himself continued his exploration of Ellesmereland, examining anew and more thoroughly the fiord which he discovered the year before, after which he turned northward and succeeded in reaching the most west-erly point occupied by him in the spring of 1899, to which he had then proceeded from Smith Sound.

Isachsen proceeded westward and discovered north of North Cornwall two larger islands, exploring their southern coasts till they turned to-ward the north. Under latitude 79 deg. 30 min. and longitude 106 deg., he reached his farthest western limit, from which point neither to the west nor to the north was any land visible, and from the character of the floating ice it was not probable that any land existed in either direction. In July of that year the north coast of North Devon was explored in boats.

All attempts to get the "Fram" out of the ice having failed, Sverdrup was compelled to pass a fourth winter in 1901-2 in this region, during which other extended sledge journeys were undertaken. Following the west coast of Ellesmereland, Sverdrup attempted or Enesmereiand, Sverdrup attempted to reach 80 deg. 16 min. N., 85 deg. 33 min. W., the farthest point attained by Lieut. Aldrich, of the English Polar Expedition of 1875-76, on the west coast of Grinnell Land, coming down from the north. He was not successful, however, though he penetrated as far north as 80 deg. 37 min., which was but a short distance from the goal. Sledge journeys undertaken by other participants in the expedition resulted in the exploration of the west coast of North Devon. In the beginning of August, 1902, when the "Fram" was again free from ice, Sverdrup started immediately upon his homeward way. reaching Stavanger on the 19th of Sep-The chief result of this expedition was the discovery of large land areas west of Ellesmereland, and since the discovery of Franz Josef Land no such extension of our knowl-

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edge of these regions has been signalized.

Lieut. Robert N. Peary, U. S. N., conceived a plan of reaching the North Pole by sledge journeys, accompanied by no one but Esquimaux and his black servant Henson. For this purpose it became necessary to establish, well to the south, a point of departure that could be reached every year by a ship, which could supply fresh provisions and new outfittings, that were to be pushed toward the north and deposited in caches along the coast. weak point of the scheme lay in the fact that the advance to the farthest points already reached required so much time for so small a sledge crew that further penetration into the unknown must be undertaken advanced season of year, when the stability of the ice made such a movement questionable. The winter of 1898-99 Peary passed at Etah, on the eastern shore of Smith Sound, in order to interest the aborigines in his plan, buy dogs, and perfect other preparations. After his ship, the "Windward," reached him with fresh supplies in the fall of 1899, he was transported to Cape Sabine, which he had fixed upon as the starting point and base of the expedition. Here he passed the winter of 1899-1900. In the spring of 1900 he undertook a sledge journey straight across Ellesmereland, and in the fall of that year established a line of depots toyear established a line of depots toward the north. In the spring of 1901 he made the first energetic move toward the Pole, which led him from Grant Land in the direction of Greenland. He passed the most northern point, 83 deg. 24 min., reached by Lockwood in the Greely expedition of 1989 and fixed under latitude 83 deg. 1882, and fixed, under latitude 83 deg. 39 min., the northern extremity of Greenland. He followed the coast toward the east until it began to bend decidedly to the southeast in the direction of Independence Bay, thus establishing the insular nature of Greenland.

On his return he made a dash for the north and reached 83 deg. 50 min., the highest point thus far attained on the American side of the polar archi-pelago. During the spring of 1902, Peary even exceeded this. Starting from Cape Hekla, the northernmost point of Grant Land, he proceeded over the ice as far as 84 deg. 17 min., while Capt. Markham, in 1876, succeeded only in reaching 83 deg. 20 min. from this side. From the European side, however, Capt. Cagni, of the Italian expedition, starting from Franz Josef Land, attained the advanced position

of 86 deg. 34 min.

Peary was obliged to make his dash in April, and, as was the case with Markham, he found the ice in a very unsatisfactory condition; the immense hummocks of compressed drift-ice increased the difficulties of travel for both dogs and men. There were no traces, however, of the unchangeable paleocrystic ice mentioned by Markham, for on the return Peary met with numerous open places and channels which caused serious delays. No land was visible to the north of either Greenland or Grant Land. In spite of the unsuccessful termination of his expedition, Peary is still convinced that the best point of departure is from the American side of the archipelago, and, moreover, that, with an early start from Grant Land, the Pole may be reached by sledge. Though Sverdrup and Peary added to our knowledge of the Polar regions, the third expedition fitted out by Mr. Ziegler, an American, and under the direction of Mr. Bald-win, who started from Franz Josef Land for the Pole, was closed without definite results. Several small islands were discovered; the hut in which Nansen and Johansen lived in 1895-6 was again found; some scientific events were noted; meteorological sketches and photographs of the Northern Lights were made, and yet the finality of the expedition was a fiasco. No earnest attempt to reach the Pole was made. Serious friction between Baldwin and Fridtjof, the sailing master of the expedition, is responsible for the unsuccessful termination.

Among the most important of the Polar expeditions is that led by Baron Toll, a Russian, for the discovery and exploration of the island either existing or supposed to exist to the north of the New Siberian Islands. Having twice before, in 1886 and 1894, visited the northernmost of these islands, Toll left Europe again in 1900 in the steamship "Sarja" upon a similar quest. Upon entering the Sea of Kara, he did not pick up the ship which was bringing him coal, and since both the condition of the ice and the open sea were favorable to his designs, he preferred not to wait for it. Cape Tscheljuskin, the extreme northern point of Asia, and the intended termination of the first summer's journey, was reached, but the condition of the ice .

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compelled him to put into Colin-Archer haven, at the entrance to the Taimyr Straits, on September 26, where he

passed the winter.

Failing in two attempts to gain the mouth of the Jenissei by crossing the land, Lieutenant Kolomeizoff finally reached it by following the coast. During the spring of 1901, the extent of ing the spring of 1901, the extent of Taimyr Bay was carefully explored upon sleds, and through the discovery of the hut in which Lapten spent the winter of 1840-1, as well as by reaching the most northern station of the Middendorf expedition of 1843, the mouth of the Taimyr River was definitely fixed. The "Sarja" could not proceed till August 25. Cape Tschelproceed till August 25. Cape Tscheljuskin was safely rounded and the course set for the location where, according to Toll's observation in 1886, the distant Polarland, seen as early as 1811 by Sannikow, to the north of Kotelny, ought to be. This point was passed without sighting the supposed land, and a few miles before reaching Cape Emma, the southernmost point on Bennett Island, discovered by the "Jeannette" expedition, the ice became so packed that further progress northward was impossible. On the return ward was impossible. On the return voyage the ship cruised again in the vicinity of the supposed Sannikow land, but without sighting it. On September 24, 1901, the "Sarja" froze in at the island of Kotelny, in Nerpitscha Bay, where the expedition passed the winter. Whether or not Sannikow and Toll were deceived as to what they saw cannot yet be determined. It is quite possible that they may have mis-calculated the distance and that the island may lie farther north in a section not touched even by Nansen's drift in the "Fram" during the long winter night of his journey in 1893-4. Being unable to get coal from the Lena River, the "Sarja" became unfit for long journeys; accordingly Toll re-solved upon sledge journeys to the north, similar to those undertaken from the "Fram" by Nansen. The geologist, Birula, began such a journey May 11, intending to explore the largest of the New Siberian Islands. On June 5 Toll followed him, accompanied by the astronomer Seeberg and two Jakuts, but touched only at the northernmost point, Cape Wyssoki, which he left on July 13, crossing the ice for Bennett Island. Toll left Lieut. F. Mattheissen in charge of the "Sarja," but August 21 arrived before any carnest effort could be made to proceed to New Siberia and Bennett Land to bring back the sledge parties. About Kotelny and Faddejew the ice was so thick that these islands could be passed neither to the north nor the south, and since the open season was fast drawing to a close, Mattheissen brought the "Sarja" back to the Lena, where he anchored in the bay of Tiksi September 8. Being too deep of draft to steam up the river, the "Sarja" was abandoned, and the crew, together with the scientific collection and instruments, were transferred to Jakutsk on the small steamer "Lena."

It was expected that Toll and Birula would return to the mainland at the beginning of winter, but Birula returned in 1903, in good health, without having seen Toll. Perhaps the condition of the ice between Bennett Land and New Siberia prevented Toll's return, and it was held that he would attempt it again in the spring of 1903.

THE GREAT [LAURENTIAN] LAKES.

Lakes.	Length, Miles.	Breadth, Miles.	Area, Sq. Miles.	Height above Sea, Feet.
Superior	390	160	31,420	602
	400	160	24,000	576
	25	25	360	570
	250	60	10,000	566
	190	52	7,330	240
	345	58	25,590	578

Lake Michigan is wholly within the United States and is connected with Lake Huron by the Strait of Mackinaw.

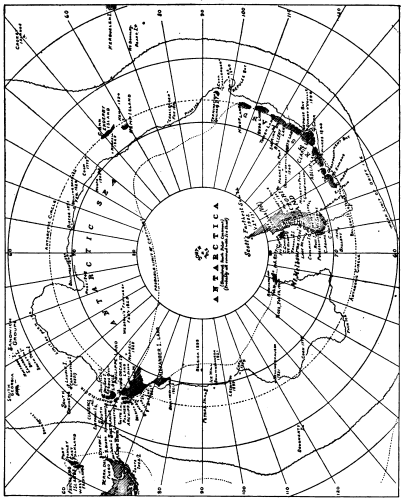
—Statistical Year Book of Canada.

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ANTARCTIC EXPLORATIONS.

Though the quest of the North Pole has monopolized the world's attention for more than a century, it has of late not been entirely without a rival. The British expedition broke the farthest-south record by reaching the latitude of 82 deg. 17 min. Mr. Borchgrevink previously held the record at 78 deg. 51 min.

THE BRITISH EXPEDITION sailed from London in July, 1901, on the Discovery, under command of Capt. Scott, R. N. Fearful lest the currents might destroy the expedition, a rescuing party was dispatched in 1902 under Lieut. William Colbeck, who took part in the Borchgrevink South Polar expedition. The rescuers on the Morn-



MAP OF THE ANTARCTIC REGIONS.

—Bartholomew's Atlas (with additions.)

ing left Wellington, December 6, 1902, and returned to the same place March 25, 1903, bringing reports of the successful work of the main expedition. The Discovery reached Cape Adare, the northernmost point of Victoria Land, January 9, 1902, and followed the coast south; from Mt. Erebus the ship skirted the wall of ice, discovered by Ross, as far as longitude 165 deg. E., where it turned more to the north. Behind the ice wall reared the highlands covered with glaciers which Ross had sighted.

Under 67 deg. N. and 152 deg. 30 min. E. the ship reached its farthest point, whence it returned to Victoria Land to go into winter quarters in MacMurdo Bay, near the volcano Mt. Erebus, in longitude 174 deg. E. Slodge inversus bogen in September.

Sledge journeys began in September, 1902. The one led by Captain Scott marched for three months, attaining a point under 82 deg. 17 min., which surpassed Borchgrevink's 78 deg. 50 min. by nearly 3½ deg. A second sledge party, commanded by Lieutenant Armitage, turned westward of Erebus, and during a march of fifty-two days reached an elevation of 9,000 feet. This is the more noteworthy since all the dogs died, supposedly from spoiled provisions. The Morning found the Discovery still in winter quarters, and when the rescuers departed the Discovery seemed still fast in the ice.

Late in 1903 the Morning and the whaler Terra Nova were refitted and started on a second expedition to the relief of the Discovery. The latter was found on February 14 and the three vessels returned to Lyttleton, New Zealand, on April 1, 1904. Among the chief results of the expedition was the discovery that Mount Erebus and Mount Terror are on a small island, and that there is a large land mass lying west and southwest of the ice barrier, with ice plateaus 9,000 feet in height and peaks which reach to 14,000. It was discovered that the ice barrier is afloat, though fed from land, and that high land lies to the southeast of the hitherto unknown extremity of the barrier.

THE GERMAN EXPEDITION, which entered the ice-pack south of the Indian Ocean on February 13, 1902, left it on April 9, 1903, and returned from a voyage highly fruitful of scientific results, although not comparable with the voyage of the Discovery in sensational experiences. Incidentally it has swept away the Termination Land of Wilkes, passed the winter in

the close pack, carried out numerous and important sledge journeys, discovered new land (called Kaiser Wilhelm II. Coast), and actually reached land in the solitary peak called the Gaussberg. Balloons were used successfully during the expedition. The farthest south was 66 deg. 2 min., and the ship was frozen for many months in ice 30 feet thick.

THE SWEDISH EXPEDITION, under Captain Otto Nordenskjöld, left Europe in October, 1901, and entered the Antarctic regions in February, 1902. The ship returned from the Falkland Islands to Graham's Land in March, 1902, went south again in the southern summer of 1902-1903. With the assistance of the Swedish government the Norwegian steamer Frithjof was dispatched for the relief of the Antarctic, whose commander, by the way, is Captain Larsen, well known for his Antarctic voyage in the Jason. To the Republic of Argentine, which sent the gunboat Uraguay, belongs the honor of having rescued the Swedish expedition, which was found at Snow Hill on Louis Philippe Land in desperate straits, their vessel having been crushed by the ice and sunk on February 12, 1903.

THE SCOTTISH EXPEDITION, on the Scotia, under the command of Mr. W. S. Bruse (formerly of the Jackson-Harmsworth expedition), set sail on November 3, 1902, for what is known as the Weddell quadrant of the Antarctic regions, with the intention of following in the wake of Captain Jas, Weddell, who reached a high southern latitude in open sea. This route was advisedly selected, as the Scottish expedition is devoting its attention to oceanographical work. Captain Robertson, the well-known whaling skipper, commanded the Scotia. Contrary to expectation, the Scotia wintered in the ice, and no further news of her has yet been received.

THE FRENCH EXPEDITION, under the command of Dr. Charcot, sailed from Havre in August, 1903, to explore Alexander Land. The original plan of the expedition was to explore Nova Zembla, but just then the Swedish expedition was causing a great deal of anxiety, and it was decided to direct the expedition toward the South Pole in search of Nordenskjöld. The rescue of the Swedish expedition then left Dr. Charcot free to make explorations in Antarctic regions.

AREA AND POPULATION OF THE PRINCIPAL COUNTRIES COMMERCE WITH

Revised and Corrected by the Bureau of

	Are	a and Population	n.
Countries.	Area.	Population.	Popula- tion per Square Mile.
Argentina.	Sq. Miles. 1,135,840	4,794,000	4 22
Argentina	2,972,573 104,751 241,333	1 3,772,000	4.22 1.27
New Zealand	104,751	788,000 45,405,000	7.52 188.14
Austria.	~. 110.800	2 26.151.000	225.63
Hungary	^{2a} 125,430 11,373	2 19,254,000	153.51
Belgium	11,373 703,604	6,694,000	588.59 2.58
Srazil. British colonies, n. e. s.	3,219,000 951,333	1,816,000 14,334,000	4.45
British colonies, n. e. s	951,333	14,434,000 3,744,000 5,457,000	15.17
Bulgaria	38,080 3,048,710	5,457,000	98.33 1.79
anadacentral America: Costa Rica	23,000 46,774	313,000 1,647,000	13.61
Guatemala	46,774	1,647,000 775,000	35.21 16.76
Nicaragua	46,250 49,200	19 500,000	10.16
Nicaragua San Salvador	7,225	1,007,000	139.38
ChileChina.	279,901 1,532,420	3,051,000 407,253,000	10.90 265.76
Colombia	504,773	9 4,000,000	7.92
ub a	43,000	1,573,000	36.58
Denmark	15,360 116,000	2,465,000 1,204,000	160.48 10.38
Egypt	383,900	9,734,000	25.36
finland	144,255	2,744,000	19.02
France	207,054 184,474	38,962,000 4,739,000	188.17 25.69
Tunis.	51,000	1,900,000	37.25
French colonies, n. e. s French East Indies ⁶	3,375,602	26,427,000	7.83
French East Indies	461,196 208,830	18,346,000 58,549,000	39.78 280.36
German Empire	1,025,829	13,543,000	13.20
reece	25,014 10.204	2,434,000 1,294,000	97.31
Iaiti. ndia, British ⁷ taly	1,766,642	294,361,000	126.81 166.62
taly	110,646	32,475,000	293.50
apan Formosa	147,655 13,458	45,862,000 2,706,000	310.60 201.07
Korea	84,400	9 12,000,000	142.18
fexico	767,060	13.545.000	17.65
letherlands Dutch East Indies	12,563 736,400	5,347,000 35,736,000	425.61 48.53
Jorway	124,130	2,263,000	18.23
araguay	97,722 628,000	9 9,500,000	6.51 15.13
eru	713,859	4,610,000	6.46
Portugal	36,038	5,429,000	150.65
Roumania	50,700 8,660,395	5,913,000 141,000,000	116.63 16.28
anto Domingo	18,045	610,000	33.80
erviaiam.	18,630	2,536,000	136.12
pain.	236,000 194,783	5,000,000 18,618,000	21.19 95.58
weden	172,876	5.199.000	30.07
witzerland Turkey	15,976 1,115,046	3,356,000 24,932,000	210.07
Inited Kingdom	121.371	41,961,000	22.36 345.73
Inited States	8a 3,025,600	80.372.000	26.56
Philippine Islands. Uruguay	115,000 72,210	7,590,000 959,000	66.00 13.28
Venezuela.	593,940	2,445,000	4.12
Total	41,414,336	1,508,659,000	

¹ Exclusive of intercolonial commerce, but including gold and silver. ² Including gold ⁵ French Africa. ⁶ Includes French possessions in India and French Indo-China, viz., the feudatory States. ⁸ Included under Sweden. ^{8a} Exclusive of Alaska and Hawaii.

OF THE WORLD, THEIR TOTAL FOREIGN COMMERCE, AND THE UNITED STATES.

Statistics, Department of Commerce and Labor.

	Foreign	Commerc United	e with the States.		
Year.	Imports.	Exports.	Excess of Exports (+) or Imports (-).	Exports from United States to.	Imports into United State from.
	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
1902	99,433,000	173,205,000 1 213,713,000	+ 73,772,000	9,808,529	10,396,873
1902 1902	1 203,644,000 2 55,121,000	² 66,403,000	+ 10,069,000 + 11,282,000	28,101,784	2 13,845,001
1902	349,228,000	388,460,000	+ 39,232,000	6,672,580	10,093,346
	ļ				· · · · · · · · · · · · · ·
1902	459,472,000	371,620,000	- 87,852,000	43,515,112	17,912,084
1902	5.587.000	11,076,000	+ 5,489,000	76,926	1.731
1902	113,288,000 475,370,000	177,323,000	+ 64,035,000	11,155,565	71,583,086
1902	475,370,000	280,744,000	- 194,626,000	57,886,757	22,875,024
1902	13,751,000	20,011,000	+ 6,260,000		
1903	224,814,000	196,161,000	- 28,653,000 + 1,246,000 + 4,116,000	123,472,416	54,660,410
1902 1900	4,415,000 3,018,000	5,661,000 7,134,000	+ 1,246,000 + 4,116,000	1,697,043 1,128,418	3,291,545 2,190,145
1902	1 672 000	2,357,000	+ 685,000	969,963	1,136,220
1901	1,672,000 2,185,000	3,243,000	+ 1,058,000	1,364,518	2,199,313
1902	2,624,000	3,926,000	+ 1,302,000	868,329	583,459
1902	48,336,000	67,846,000	+ 19,510,000	3,753,222	7,155,83
1902	198,364,000	134,720,000	- 63,644,000	22,698,282	26,182,113
1898 19 03	10,695,000	18,487.000	+ 7,792,000 + 19,023,000	2,923,404 21,769,572	3,140,043 62,341,943
1903	58,826,000 116,726,000	77,849,000 85,730,000	+ 19,023,000 - 30,996,000	14,812,900	68,49
1902	7,029,000	8 811 000	+ 19,023,000 - 30,996,000 + 1,782,000	1,347,850	1,823,16
1902	73,229,000	8,811,000 87,081,000	+ 1,782,000 + 13,852,000	667.577	10,854,62
1902	45,191,000	39,117,000	- 6,074,000	(4)	(4)
1902	848,026,000	820,671,000	- 27,355,000	(4) 70,497,327	87,895,25
1902	64,228,000	60,804,000	- 3,424,000	⁵ 386,758	5 461,10
1901	12,483,000	7,551,000	- 4,932,000	0.707.410	1 000 40
1901-2 1902	46,808,000	35,806,000 40,677,000	- 11,002,000	2,785,418 62,361	1,088,493 3,873
1902	41,964,000 1,340,178,000	1,113,313,000	- 1,287,000 - 226,865,000	174,264,495	111,999,904
1901	8.969.000	4,497,000	- 4.472.000	30,949	11,70
1902	26,034,000	15 466 000	- 4,472,000 - 10,568,000	369,919	1,229,14
1901	26,034,000 5,500,000	12,760,000	+ 7,260,000 + 152,782,000	1,956,343	1,127,64
1902-3	255,614,000	408,396,000	+ 152,782,000	4,866,683	51,831,66
1902 1902	342,718,000	284,177,000 127,326,000	- 58,541,000 - 7,996,000	33,135,512 21,622,603	33,612,864 40,597,582
1902	135,322,000 5,030,000	6,881,000	+ 1,851,000	21,022,003	40,081,00
1902	6.744.000	4,142,000	2,602,000	257,130	
1903	6,744,000 74,690,000	88,200,000	+ 13,510,000	42,227,786	2 61,802,902
1902		732 975 000	+ 13,510,000 - 134,333,000	257,130 42,227,786 74,576,164	20,899,588
1901	86,894,000	98,724,000	+ 11,830,000	2.210.963	15,343,94
1902	77,779,000	98,724,000 45,687,000 3,787,000	+ 11,830,000 - 32,092,000 + 1,517,000	(8)	(⁸) 3,890
1902 1902	2,270,000	13,243,000	- 10,460,000	14,815	3,890
1902	21,062,000	17,938,000	- 3.124.000	2,573,289	2,826,49
1902	867,305,000 86,894,000 77,779,000 2,270,000 23,703,000 21,062,000 60,044,000 54,686,000 305,614,000	30 710 000	- 3,124,000 - 29,334,000 + 18,654,000	2,915,897	3,229,81
1902	54,686,000	72,340,000 392,215,000 5,224,000	+ 18,654,000	138,635	65
1901	305,614,000 2,987,000 8,650,000	392,215,000	+ 18,554,000 + 86,601,000 + 2,237,000 + 5,270,000 - 14,190,000 - 29,451,000	7,518,177	7,262,75
1901	2,987,000	5,224,000	+ 2,237,000	1,700,371	3,361,319
1902 1902	8,650,000	13,920,000 21,103,000	+ 5,270,000	· • • • • • • • • • • • • • • • • • • •	33,149
1902	175 487 000	161 207 000	- 14-100 000	15,976,788	8,787,621
1902	134,605,000	161,297,000 105,154,000	- 29 451 000	9,530,137	4,193,30
1902	217,803.000	168,741.000	49.062.000	203,357	19,864,767
898-99	117,134,000	59,072,000	- 6,074,000 - 27,355,090 - 3,424,000 - 4,932,000 - 11,002,000 - 1,287,000 - 12,6865,000 - 4,472,000 - 10,568,000 + 7,260,000 + 7,260,000 - 7,996,000 + 1,551,000 - 2,602,000 + 13,510,000 - 134,333,000 + 11,830,000 - 32,092,000 - 10,400,000 - 31,244,000 - 31,244,000 - 31,244,000 - 31,244,000 - 29,334,000 + 16,51,000 + 5,270,000 + 5,270,000 - 58,062,000 - 58,062,000 - 11,190,000 - 58,062,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,000 - 11,190,133,000	354,457 523,773,397	2,359,830
1902	2,571,416,000	168,741,000 168,741,000 59,072,000 1,379,283,000 1,392,231,000		523,773,397	180,249,114
1903	1,025,719,000	1,392,231,000	+ 366,512,000		11 070 50
1903	32,972,000	33,122,000 33,656,000	+ 100,000	4,038,909	11,372,584 2,830,069
1902 1898	8,650,000 15,782,000 175,487,000 134,605,000 217,803,000 117,134,000 1,025,71,416,000 1,025,719,000 24,565,000 8,560,000	14,900,000	+ 9,091,000 + 6,340,000	1,549,812 2,736,726	6,609,919
1000	0,000,000	17,500,000	1 0,070,000	2,100,120	0,000,01

and silver. ^{2a} Not included in total. ³ Year ending June 30. ¹ Included under Russia. Cochin China, Tonkin, Annam, Cambodia, and Laos. ⁷ Including area and population of ⁹ Estimated.

1800: 2 Comparative sizes of the most important Cities of the World according to population. 1800: 22 U.S. Expressed in Thousands. rance" 1500: 60 77 S Chicago 1706 1840: 4 U.S. London (4.600) England ienna Austri lussig

CHAPTER II.

SHIPPING AND YACHTS.

SUMMARY OF SHIPPING.

The growth of our merchant marine is slow, and is in no sense commensurate with our phenomenal advancement in manufactures and commerce. At the same time, it is a fact worthy of note that the documented tonnage of the United States on June 30, 1903, for the first time in our history exceeded 6,000,000 gross tons register, comprising 24,425 vessels of 6,087,345 gross tons. These figures do not include 1,828 yachts of 74,990 gross tons. The total shipping of the United Kingdom for 1902 was 20,258 vessels, of dom for 1802 was 20,255 vessels, of 15,357,052 gross tons (vessels of British colonies number 15,533 of 512,268 net tons). On January 1, 1902, the total shipping of the German Empire was 6,024 vessels of 3,503,551 gross tons. The shipping of the United Kingdom and Germany is largely employed in developing foreign trade. The shipdeveloping foreign trade. The shipping of the United States is almost wholly a part of our domestic transportation system. On June 30, 1903, 5,141,037 gross tons were engaged in transportation and coastwise trade, 879,264 gross tons were devoted to foreign trade, and 67,044 to fisheries. The distribution of our tonnage on June 30, 1903, was: Atlantic Ocean, 3,157,373 gross tons; Pacific Ocean, 812,179 gross tons; the Great Lakes, 1,902,698 gross tons; Mississippi system, 215,095 gross tons. Our shipping on the Pacific has increased more rapidly than on the Atlantic. gard to motive power, 3,408,088 gross tons were propelled by steam, and 1,-965,924 gross tons were sailing vessels, and 713,333 gross tons of canalboats and barges were variously propelled. As regards the materials of construction, 2,440,247 gross tons were of iron and steel construction, and 3,-647,098 gross tons were of wood. following table shows the geographical distribution, motive power, and material of construction of American shipping June 30, 1903.

American Shipping.	Number.	Gross Tonnage.
GEOGRAPHICAL DIS- TRIBUTION.	17.010	
Atlantic and Gulf coasts. Porto Rico	17,218 59	3,149,711 7,662
Pacific coast	2,575 69	775,859 36,320
Northern lakes	3,110 1,394	1,902,698 215,095
Western rivers	24,425	6,087,345
1 Otal	24,420	0,007,340
POWER AND MATERIAL.		
Wood Iron and steel	16,187 184	2,391,017 288,240
Total	16,371	2,679,257
	10,011	2,010,201
Steam: Wood	6,675	1,256,081
Iron and steel	1,379	2,152,007
Total	8,054	3,418,088
Canal boats	695	78,406
Barges	2,840	634,927
Total	3,535	713,333
CONSTRUCTION DURING THE YEAR 1903.	,	
Geographical distribution. Altantic and Gulf coasts.	847	244,860
Pacific coast	191	43,336
Northern lakes Western rivers	123 150	136,844 11,112
Total	1,311	436,152
Power and material.		
Sail:	466	77,795
Steel	4	12,184
Steam: Wood	451	31,674
Canal boats	100 19	240,107 2,215
Barges: Wood	267	66,249
Steel	4	5,928
Total	1,311	436,152

During the years 1902 and 1903, nearly 100,000 tons of large ocean-going steamers have been added to our

registered fleet.

The subject of the losses of vessels from various causes is a most important one. During the year ending June 30, 1903, 487 vessels of 107,084 gross tons were reported. The number and rig of vessels lost is shown by the annexed table:

nearby countries. The excellent lightlouse system of the American coast and care in navigation have, however, overcome liability to accident from the nature of our trade along the coasts. Collision differs totally from stranding in that, for its prevention, one must look to the navigating officers. The figures show that superior care and intelligence are possessed by the navigating officers of American steamers.

Rig.	Stranded.	Collision.	Fire.	Foun- dered.	Aban- doned.	Total.
SteamSailUnrigged	153	8 25 3	49 61 . 2	28 107 10	13	106 359 22
Total	131	36	112	145	13	487

The very heavy percentage of loss of steamers by fire discloses unsatis-factory attention to duty in the hold or insufficient fire apparatus, or both. The table given includes lost American vessels of all sizes on the rivers and lakes of the country, as well as salt water. For comparison of the relative losses of the merchant shipping of the United States and foreign nations, the most complete figures are those of the "Bureau Veritas." They cover only sea-going steamers of over 100 gross tons and sea-going sail vessels of over 50 net tons. The proportion of for-eign vessels on the ocean is so great and of American vessels so small that the figures do not clearly disclose the relative security of navigation under various flags and laws. Figures show that American sea-going vessels from 1896 to 1903 have been less liable to accident but more liable to total loss than foreign steamers, while American sea-going sail vessels have been more liable both to accident and loss than foreign sea-going sail vessels. losses of both steamers and sail vessels of all nations are due, of course, more to stranding than to any other cause, as it accounts for 47 per cent. of the losses of American sea-going steamers and 53 per cent. of the losses of American sea-going sail vessels. The losses of foreign steamers are 44 per cent., and the losses of foreign sail vessels 46 per cent. is a special reason why American vessels are more liable to stranding than the vessels of other nations which conduct the world's deep-sea trade. American vessels are seldom found in midocean on long voyages. course is usually along our own coasts in the domestic trade, or in trade with

The third cause of loss and accident in the order followed by the "Bureau Veritas" is fire. The element of di-rect human responsibility in the case of fire is considerably greater than in cases of collision, where fog and the fault of the second party to the collision may produce disaster, and is much greater than in cases of stranding, where fog, defective charts, and an inadequately lighted coast add to the perils which stress of weather al-Afloat or ashore fire ways creates. seems usually to be a peril to life and property, to be guarded against only by a higher degree of men's watchfulness or by better extinguishing appliances. Each vessel is separated usually by the water from every other vessel as buildings ashore are not separated, so that extra precautions should produce better results with ships than with buildings. The American steam fleet contains a considerable proportion of wooden hulls, while foreign steamers are usually steel. Still it is not pleasant to notice that while the loss of 18 per cent. of lost American steamers may be charged to fire, the loss of only 4 per cent. of lost foreign steamers is charged to this cause; that while 8 per cent. of damaged American steamers suffered from fire, only 5 per cent. of foreign vessels came from this cause; that 4 per cent. of lost American sail vessels were burned and only 2 per cent. of lost foreign sail vessels were burned. The only relieving feature of these particular figures is that the proportion of accidents from fire to American sail vessels—3 per cent. of the total-was the same as to foreign vessels. The situation disclosed may be corrected. Whether that correction should come from the under-

writers or from the Government in its legislative or executive branch is not

now considered.

Collision to a great extent, and fire to a greater extent, cause loss or accident to vessels mainly through lack of skill and vigilance of the officers and crew. Except where caused by unusual storms or waves vessels founder, on the other hand, on account of structural weakness of the hull. This weakness may be inherent and the fault of the builder, or it may be due to age and inadequate repair, the fault of the owner. In rare cases a new vessel, splendidly built, may yield to the tempest. The separation of causes of loss by the "Bureau Veritas" into foundered, abandoned, and missing, while proper enough from the point of view of the statistician, is not wholly satisfactory to those required to deal with facts from the point of view of possible remedy. The three classes, foundered, abandoned, and missing, really constitute one class for remedial purposes. That class consists of vessels which, on account of defects of the hull, are lost at sea. Most of them founder. Some of them are abandoned by their crews and the ship does not actually go down before their All of these ultimately go down except the proportion kept afloat by their cargoes, such as lumber-laden schooners. This small proportion constitutes the class known as "derelicts. Leaks (defects in a vessel's bottom) cause about 2 per cent. of the accidents to American steamers and to foreign steamers. Leaks, again, cause 20 per cent. of the accidents to American sail vessels, and only 15 per cent. of the accidents to foreign sail vessels.

Stress of weather or storms accounted for 10 per cent of the accidents to American steamers, 13 per cent. of accidents to foreign steamers, 30 per cent. of accidents to American sail vessels, and 35 per cent. of accidents to foreign sail vessels. Doubtless the excellent system of weather reports and storm warning along the American coasts helps to produce this favorable showing for American vessels. The principal cause of accidents to American steamers lies in the engines and boilers to which 29 per cent. of our steamer accidents are charged, compared with 24 per cent. for foreign steamers. Collision (31 per cent.) is the principal cause of British steamer accidents; stranding (31 per cent.) of German accidents. Accidents to engines and boilers may be due to defective original construction, to inadequate repairs, or to faults of the men in charge of them. Generally speaking, American machinery holds a high place in the world's esteem, and while positive evidence is not at hand, it still seems probable that American marine engines and boilers are equal to those of foreign make. If that be so-then the large proportion of accidents from engines and boilers must proceed from one or both of the other two causes mentioned. The returns of the number of men including masters required to man the documented fleet of merchant vessels and yachts of the United States report crews aggregating 135,828 men, 88,249 men being engaged on steamers, while the crews of sailing vessels number 45,-030 men, and unrigged boats require 2,549 men to man them. These figures are only for the crews reported. Returns for 1903 show that 3,086

American steam vessels, including yachts, aggregating 2,994.866 gross tons, are propelled by engines aggregating 2,369,202 indicated horsepower. The figures indicate an annual consumption of about 10,000,000 long tons of coal for fuel on these steamers, and the employment on board of about 20,000 men as firemen and trimmers. The total number of steam vessels (including motor launches) on June 30, 1903, was 8,801 of 3,459,644 gross tons, so that the figures stated cover 86 per cent. of our steam tonnage, including yachts. In the navy 207 steam vessels of 206,953 tons (displacement) are propelled by engines of 624,745 indicated horse-power.—Condensed from the Report of the U. S. Commissioner of Navigation.

Flag Day.—Flag Day is June 14. "Old Glory" was 127 years old on June 14, 1904.

NATIONAL SWISS RAILWAYS.

Four of the chief railway lines in Switzerland—the Central Suisse, the Nord Est, the Union Suisse, and the Jura-Simplon—have been nationalized. There only remains the St. Gothard Company. The existing concession will be renounced 1905, and the purchase price fixed on the basis of the average returns of the 10 years preceding 1894-1904, Digitized by

STATEMENT OF NUMBER AND NET AND GROSS TONNAGE OF STEAM AND SAILING VESSELS OF OVER 100 TONS, OF THE SEVERAL COUNTRIES OF THE WORLD, AS RECORDED IN LLOYD'S

REGISTER FOR 1903-4.

		Steam.			Sail.	1	otal.
Flag.	Num- ber.	Net Tons.	Gross Tons.	Num- ber.	Net Tons.	Num- ber.	Ton- nage.
British:							
United Kingdom Colonies	7,530 1,023	8,233,721 466,732	13,410,894 782,688	1,622 959	1,478,677 334,115	9,152 1,982	14,889,571 1,116,803
Total	8,553	8,700,453	14,193,582	2,581	1,812,792	11,134	16,006,374
American (United States):				ŀ		-	
Sea.	862	810,003	1,220,995	2,119	1,259,986	2,981	2,480,981
Lake	349	756,470	1,001,072	56	129,903	405	1,130,975
Total	1,211	1,566,473	2,222,067	2,175	1,389,889	3,386	3,611,956
Argentine	119	44.678	70.862	99	24,918	218	95,780
Austro-Hungarian	267	348,461	557.745	29	20,952	296	578,697
Belgian.	112	103,459	156,559	2	488	114	157,047
Brazilian.	228	84,110	132,107	90	22,979	318	155,086
Chilean.	49	42,164	67,186	59	36,572	108	103,758
Chinese	45	38,807	60,491			45	60,491
Cuban.	41	24,703	38,550	12	2,324	53	40,874
Danish	385	283,490	483,968	414	97,279	799	581,247
Dutch.	360 717	387,800	613,219	98	45,626	458	658,845
French		584,180	1,153,761	638	468,255	1,355	1,622,016
German	1,425 199	1,720,106 205,996	2,794,311	473	488,936 52,304	1,898	3,283,247 378,199
Italian	365	448,704	325,895 704,109	192 861	476,226	391 1,226	1.180.335
Japanese.	544	366,232	585.542	1.042	141,276	1.586	726.818
Mexican.	32	9,070	15,210	1,042	3.678	48	18.888
Norwegian.	962	570,869	935,229	1.256	718,511	2.218	1.653.740
Philippine Islands	92	27.035	43.138	37	8.261	129	51.399
Portuguese	48	32,642	51,217	152	50,087	200	101,304
Russian	573	354,539	578.343	726	231.305	1.299	809,648
Spanish	459	461,333	720,822	136	43,625	595	764,447
Swedish	750	308,623	502,581	764	218,535	1,514	721,116
Turkish	125	57,970	92,869	216	61,625	341	154,494
Other countries			23,330	15	5,333	47	28,663
Total, including coun-							
tries not specified	17,761	16,822,466	27,183,365	12,182	6,459,766	29,943	33,643,131

THE WORLD'S LARGE AND FAST OCEAN STEAMSHIPS.

The following table shows the seagoing screw steamships in the world of 12 knots or upward, and of 2,000 gross tons or more, recorded in Lloyd's Register on July 1, 1903, including a few vessels building at that time. While in tonnage these vessels are about one-fourth of the world's sea-going steam tonnage, in efficiency, due to their size and speed, they represent more nearly one-third of the effective ocean-carrying power of the world in the general foreign and colonial carrying trade, and probably 85 per cent. of the world's foreign passenger trade.

	1	903.
Speed.	Num- ber.	Tons.
Twenty knots and over Under 20 and over 19 knots. Under 19 and over 18 knots. Under 18 and over 17 knots. Under 17 and over 16 knots. Under 16 and over 18 knots. Under 15 and over 14 knots. Under 14 and over 13 knots. Under 14 and over 12 knots. Under 13 and over 12 knots.	20 9 24 56 80 98 154 379 502	236,114 63,219 191,454 378,197 550,315 509,479 766,719 1,886,602 2,079,775
Total	1,322	6,661,874



COMPARATIVE MERCHANT MARINE OF THE FIRST EIGHT MARITIME NATIONS OF THE WORLD, TONNAGE EXPRESSED IN ROUND FIGURES.

The following table classifies these vessels in 1903, according to speed and flag:

Flag.	Speed in Knots.									
ring.	20	19	18	17	16	15	14	13	12	Total
British German. American. French.	5 4 2	2	17 3 3	25 9 19	40 7 15 5	38 8 26 1	80 9 27 3	197 38 28 42	308 68 17 39	712 140 129 113
Russian. Spanish. Roumanian.		1	 1		2 2	2 2	5	6 	20 7	32 23 1
Italian. Japanese. Austro-Hungarian. Danish.		١ ا	.		1 2 2	9 3 3	6 7 2	10 24 11	12 6 6	38 45 24
Dutch. Belgian. Chilean.	:	1			1	5 1	6	3 9	14 2 1	28 18
Portuguese Brazilian	. † .							6 3	 2	
Total	20	9	24	56	80	98	154	379	502	1,322

MOTIVE POWER AND CHIEF MATERIALS OF CONSTRUCTION OF THE WORLD'S MERCHANT MARINE.

MOTIVE POWER.

	Total Vessels.			Steam.	Sail.		
Year.	Num- ber.	Tons.	Num- ber.	Gross Tons.	Net Tons.	Num- ber.	Net Tons.
1890. 1895. 1900.	32,298 30,368 28,422 29,943	22,151,651 25,107,632 29,043,728 33,643,131	11,108 13,256 15,898 17,761	12,985,372 16,887,971 22,369,358 27,183,365	8,295,514 10,573,642 13,856,513 16,822,466	21,190 17,112 12,524 12,182	9,166,279 8,219,661 6,674,370 6,459,766

Recorded in Lloyd's, 100 tons or over.

CONSTRUCTION.

•	Total	Total Vessels.		Steam.		Sail.	
Year.	Num- ber.	Tons.	Num- ber.	Gross Tons.	Num- ber.	Net Tons.	
1890. 1895. 1900. 1902.	1,362 794 1,285 1,336	1,646,809 1,211,615 2,268,938 2,346,315	880 629 966 900	1,328,541 1,114,019 2,046,339 2,218,600	482 165 319 436	318,268 97,596 222,599 285,340	

Vessels built in the world (over 100 tons), according to Lloyd's (including vessels not recorded in Lloyd's).

FOREIGN CARRYING TRADE—UNITED STATES.

The following statement of the value of imports and exports carried in United States and in foreign vessels, and the tonnage of entries and clearances from 1821 to 1903, is furnished by the Bureau of Statistics, Treasury Department:

		Imports.		Exports.			
Fiscal Year—	In Cars and Other Land Vehicles.	In American Vessels.	In Foreign Vessels.	In Cars and Other Land Vehicles.	In American Vessels.	In Foreign Vessels.	
1821			\$4,559,825 4,437,563		\$55,175,572 88,799,749	\$9,798,410 10,735,639	
1830		66,035,739	4,481,181 14,606,877		63,882,719 94,135,191	9,966,789 27,558,386	
1840		102,438,481	14,339,167 14,816,083		105,622,257 86,942,442	26,463,689 27,704,164	
1850		202,234,900	38,481,275 59,233,620 134,001,399		99,615,041 203,250,562 279,082,902	52,283,679 71,906,284 121,039,394	
1865			174,170,536 309,140,510		93,017,756 199,732 324	262,839,588 329,786,978	
1875	\$13,083,859 15,142,465	157,872,726 149,317,368	382,949,568 503,494,913	\$7,304,376 5,838,928	156,385,066 109,029,209	501,838,949 720,770,521	
1885	40,621,361	112,864,052 124,948,948 108,229,615	443,513,801 623,740,100 590,538,362	24,183,299 32,949,902 49,902,754	82,001,691 77,502,138 62,277,581	636,004,765 747,376,644 695,357,830	
1900	44,412,509	104,304,940 123,666,832	701,223,735 835,844,210	110,483,141 138,851,301	90,779,252 91,028,200	1,193,220,689 1,190,258,178	

Note.—The amounts carried in cars and other land vehicles were not separately stated prior to July 1, 1870. Exports are stated in mixed gold and currency values from 1862 to 1869 inclusive.

PANAMA ROUTE.

The following table shows the distances by the proposed Panama route from some of the principal seaports of | North and South America, Europe and Africa, to San Francisco and Valparaiso.

(Nautical miles.)

From	Panama Route, San Fran- cisco.	Panama Route, Valpa- raiso.	From	Panama Route. San Fran- cisco.	Panama Route. Valpa- raiso.
Halifax Portland. Boston. New York. Philadelphia. Baltimore. Charleston. Savannah. Key West. Pensacola Mobile. New Orleans. Galveston. Havana. San Juan (P. R.).	5,604 5,471 5,425 5,278 5,267 5,320 4,915 4,920 4,428 4,696 4,723 4,833 4,365 4,335	5,210 4,781 4,785 4,584 4,573 4,626 4,221 4,226 3,744 4,002 4,029 4,038 4,139 3,671 3,641	Hamburg. Bremen. Amsterdam. Antwerp. Havre. Marseilles. London. Liverpool. Glasgow. Dublin. Lisbon. Gibraltar. Barcelona. Naples. Trieste.	8,423 8,419 8,202 8,172 7,959 8,367 8,145 7,907 7,823 7,502 7,502 7,602 8,191 8,663 9,358	7,729 7,725 7,508 7,478 7,265 7,673 7,451 7,213 7,129 6,813 6,983 7,497 7,969 8,664
Buenos Ayres Montevideo Rio Janeiro St. Petersburg Stockholm Copenhagen	8,940	8,038 8,038 6,948 8,544 8,246 7,809	Constantinople	8,605 7,160	8,820 8,788 8,916 7,911 6,468

^{*} New York to San Francisco via Magellan Straits, 13,090, by

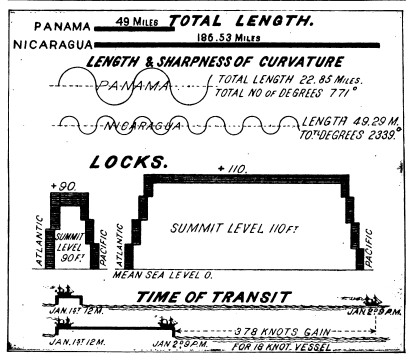


DIAGRAM SHOWING SUPERIOR ADVANTAGES OF THE PANAMA CANAL OVER THE NICARAGUA CANAL.

PANAMA, SUEZ, AND CAPE OF GOOD HOPE ROUTES.

The following table gives the distance from New York to ports named by the routes specified:

From	Via Pan- ama.	Via Suez.	Via Cape of Good Hope.
New York to— Tientsin Shanghai	10,908 10,828	12,914 12,187	15,063 14,446
Tokyo Manila Melbourne	9,692 11,412 9,911	13,019 11,435 12,737	15,178 13,555 12,206

There are 47 steamships engaged in cable-laying and repairing.

The longest submarine telephone cable is on the London-Brussels route. It extends from St. Margaret's Bay to La Panne, a distance of 54 miles.

WORLD'S OUTPUT OF TONNAGE.

Countries.	1903.	1902.
	Tons.	Tons.
United Kingdom	1,409,630	1,619,040
Germany	261,003	272,350
United States	493,144	314,900
Holland	71,423	91,120
France	107,431	189,930
Italy	52,380	49,900
Norway and Sweden	61,057	34,330
Belgium	17,301	14.560
Denmark	23,849	22,440
Austria-Hungary	37,208	20,900
Russia	63,726	2.740
Spain and Portugal	2.040	2.040
Greece	72	200
Canada	13,252	13,500
Japan (European)	35,411	35,570
China (European)	6.631	3,820
Hongkong (European).	4,309	
Singapore (European)	2.379	3.000
Other countries	16,000	10,000

—London Statist.

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DIMENSIONS OF THE LARGEST FAST OCEAN STEAMERS.

The largest and in many respects the highest type of marine architecture is to be found in the modern ocean greyhound for transatlantic trade. In recent years the rival companies have vied with each other in the effort to excel, and steamships of larger size,

greater speed, and more perfect equipment have followed each other, until it would seem that the limit had been reached. In the accompanying table the largest and most recent steamers are placed in comparison with the "Great Eastern."

Name of Ship.	Date.	Length over All.	Beam.	Depth.	Draught.	Displace- ment.	Maxi- mum Speed.
Great Eastern. Paris. Teutonic Campania St. Paul. Kaiser Wilhelm der Grosse. Oceanic. Deutschland. Baltic	1858 1888 1890 1893 1895 1897 1899 1900 1904	Feet. 692 560 585 625 554 649 704 6861 7254	Feet. 83 63 57½ 65 63 66 68 67½ 75	Feet. 57½ 42 42 41½ 42 43 49 44 49	Feet. 25½ 26½ 26 28 27 29 32½ 29 30½	Tons. 27,000 13,000 12,000 19,000 14,000 20,000 28,500 22,000 40,000	Knots. 12 20 20 22 21 22.35 20 23.5

SPEEDS OF OCEAN GREYHOUNDS.

The following tables show the fast recorded times in which journeys have been made between English ports and those of the United States, Canada, India, China, Burmah, Australia, South Africa, and the West Indies.

The Atlantic Record.	Line or Company.	Timing of Record Run taken between	Dis- tance, Nauti- cal Miles.	Rec Ru	ord in.	Speed, Knots per Hour.
Deutschland (16.500).	Hamburg - Amer-	New York (Sandy Hook) and Plymouth (off Eddystone).	2,982	E. 5	н. м. 7 38	23.36
Kronprinz Wil-	North-German	New York (Sandy Hook)	2,978	E. 5	8 18	23.21
helm (15,000). Kaiser Wilhelm II.		and Plymouth. New York (Sandy Hook) and Plymouth (off Eddystone).	3,112	E. 5	11 58	23.58
	Cunard		2,779	W . 5	7 23	21.81
St. Paul (11.629)	American		3.046	W. 6	0 31	21.08
	White Star		2,778	W. 5	16 31	20.34
Minneapolis (13,402).	Atlantic Transport	(Off) Dover and New York (Sandy Hook).	3,265	W . 8	2.31	16.80
New England (11,400).	Dominion	Queenstown (Daunt's Rock) and Boston Light.	2,636	W. 6	12 42	16.62
Tunisian (10,576).	Allan	Rimouski and Moville (Ire- land) via Belle Isle.	2,307	E. 6	5 20	15.5

RECORD OF ATLANTIC PASSENGER SERVICE TO NEW YORK.

Year.	No. of Pas- sages.	Cabin.	Steerage.	Total.	Year.	No. of Pas- sages.	Cabin.	Steerage.	Total.
1896 1897 1898 1899	852 901 812 826	99,223 90,932 80,586 107,415	252,350 192,004 219,651 303,762	351,573 382,936 300,237 411,177	1900 1901 1902	838 887 922	137,852 128,143 139,848	403,491 438,868 574,276	541,343 567,011 714,124

E. = Sailing eastward. W. = Sailing westward.

⁻Daily Mail Year Book, 1904

RETURN OF PASSENGERS LANDED AT NEW YORK BY FIVE PRINCIPAL LINES.

	19	002.	19	901.	1900.			
Line.	Cabin.	Steerage.	Cabin.	Steerage.	Cabin.	Steerage.		
North-German Lloyd	27,767 20,698 18,402 16,308 14,456	110,697 98,988 40,225 23,650 20,658	22,960 20,977 18,167 17,783 12,110	101,384 78,560 30,483 19,943 12,511	26,577 23,657 14,948 20,000 16,435	92,143 72,245 29,370 22,751 16,884		

-Daily Mail Year Book, 1904.

FIRST STEAMBOATS, PIONEER SAILINGS, AND EARLIEST LINES.

1707. Denis Papin experimented on River Fulda with paddle-wheel steamboat.

1736. Jonathan Hulls patented designs similar to modern paddle boat.

1769. James Watt invented a double-acting side-lever engine.

1783. Marquess of Jouffrey made experiments in France.

1785. James Ramsey, in America, propelled a boat with steam through a stern-pipe.

1785 Robert Fitch, in America, propelled a boat with canoe-paddles fixed to a moving beam.

1787. Robert Miller, of Edinburgh, tried primitive manual machinery.

1788. Miller, with Symington, produced a double-hull stern-wheel steamboat.

1802. Charlotte Dundas, the first practical steam tugboat, designed by Symington.

1804. Phænix, screw-boat designed by Stephens in New York; first steamer to make a sea voyage.

1807. Clermont, first passenger steamer continuously employed; built by Fulton in U.S.A. 1812. Comet, first passenger steamer con-

tinuously employed in Europe; built by Miller in Scotland.

1818. Rob Roy, first sea-trading steamer in the world, built at Glasgow.

1819. Savannah, first auxiliary steamer, addle wheels, to cross the Atlantic; built in New York.

1821. Aaron Manby, first steamer (English canal boat) built of iron.

1823. City of Dublin Steam Packet Co. was established.

1824. General Steam Navigation Co. was established at London.

1824. George Thompson & Co. (Aberdeen Line), were established.

1825. Enterprise made the first steam passage to India. 1825. William Fawcett, pioneer steamer of

1830. T. & J. Harrison (Harrison Line) were established at Liverpool.

1832. Elburkah, iron steamer, took a private

exploring party up the Niger. 1834. Lloyd's Register for British and Foreign Shipping established.

1836. Austrian Lloyd Steam Navigation Co. established at Trieste.

1837. Francis B. Ogden, first successful screw tugboat; fitted with Ericsson's propeller.

1838. Archimedes, made the Dover-Calais passage under two hours, fitted with Smith's propeller.

1838. R. F. Stockton, built for a tugboat, fitted with Ericsson's propeller, sailed to America; first iron vessel to cross the Atlantic; first screw steamer used in America.

1839. Thames, pioneer steamer of the Royal Mail Steam Packet Co.

1839. George Smith & Sons (City Line) were established at Glasgow.

1840. Britannia, pioneer steamer of the Cunard Line.

1840. Chile, pioneer steamer of the Pacific Steam Navigation Co.

1845. Great Britain, first iron screw steamer, precursor of modern Atlantic steamer.

1845. Thos. Wilson, Sons & Co., Ltd. (Wilson Line), established at Hull.
1847. Pacific Mail Steamship Co. established in America.

1849. Houlder Brothers & Co. established at London.

1850. Bullard, King & Co. (Natal Line) established at London.

1850. Messageries Maritimes de France established.

1850. Inman (now American) Line, established at Liverpool.

1851. Tiber, first steamer of the Bibby Line, established 1821 at Liverpool.

1852. Forerunner, pioneer steamer of the African Steamship Co.

1853. Union Steamship Co. was established

(now Union-Castle Line.)
1853. Borussia, first steamer of the Hamburg-American Packet Co., established 1847.

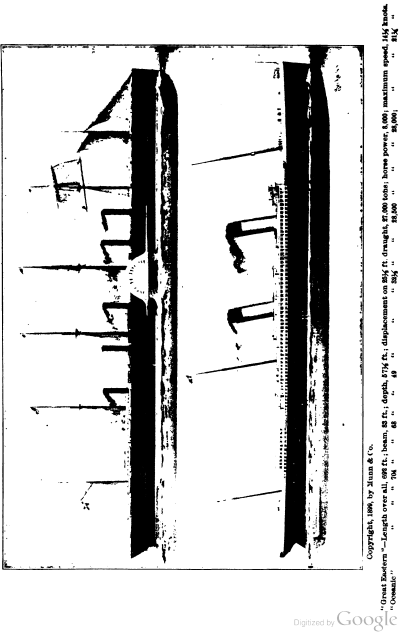
1854. Canadian, first steamer of the Allan Line, established 1820.

1855. British India Steam Navigation Co. was established.

1856. Tempest, first steamer Anchor Line. 1858. Bremen, first Atlantic steamer of the Norddeutscher Lloyd, established 1856. 1858. Great Eastern launched into the

Thames. Jan. 31; commenced, May 1, 1854.

-Whittaker's Almanac. Digitized by GOOSIG



"GREAT EASTERN" AND "OCEANIC" COMPARED.

NUMBER OF VESSELS OVER 5,000 TONS EACH, AND PARTICULARS OF LARGEST VESSELS BELONGING TO EACH COUNTRY.

Country.	No.	Ship's Name.	Ship's Name. Gr. Tons. Speed.		Owners.
Austria	7	Austria	7.588	121	Austrian Lloyd.
Belgium	2	Vaderland	11,899	16	Red Star Line.
Brazil		Rio Gallejos	2,987	*	Hamburg S. American SS. Co.
Chile		Rancajua		*	S. American Nav. Co.
Denmark	5	United States		16	Forende Dampskibs, Copenhagen.
France	39	La Savoie		21	Compagnie Gén. Transatlantique.
Germany		Kaiser Wilhelm II.	19,036	23 1	Norddeutscher Lloyd.
Gr. Britain		Cedric		17	White Star Line.
Greece		Keramiac	4,700	*	M. S. Vagliano.
Holland		Noordam	12,531	15	Holland-American Line.
Italy		Il Piemonte			L. Capuccio & Co.
Japan		Aki Maru		14	Nippon Yusen Kaisha.
Norway		Afton		*	McLaren & McLaren.
Russia	14	Moskya		20	Russian Vol. Fleet Assn.
Spain		Alfonso XII		19	Compañia Transatlantica.
Sweden	`ž	Kronprins Gustaf		*	A. Johnson.
UnitedStates		Minnesota		*	Gt. Northern Steamship Co.
Total	751		* U	nder 12 F	Cnots.

FROM STEAM PACKET TO STEAM PALACE.

	Wood Paddle-boats.	(3) Iron Screw Steame (4) Steel ""	rs. (5) Steel Twin-Screw Steamers.
Date	Name of Steamer.	Owners.	Remarks.
1833 1838 1840 1849 1854 1856 	Royal William (1) Sirius	Quebec & HalifaxS.N.Co. British and Amer.S.N.Co. Great Western S.N.Co. Transatlantic SS. Co. Cunard Line Collins Allan Anchor Hamburg-American Line Collins Line. Norddeutscher Lloyd.	From Pictou (N.S.), 1st to cross the Atlantic. From Cork, 1st departure from U. K. Bristol, 1st built for Atlantic. Liverpool, 1st departure. In the carried British mails. New York, 1st carried British mails. Ist as teamer of Line. Hamburg, 1st " Last Sailing of Line. From Bremen to New York.
1856 1862	Persia(2) Scotia	Cunard.	1st Cunard iron paddle steamer. Last
1845 1850 1858 1868 1869 1871 1873 1874 1875 1879 1882	Great Britain. (3) City of Glasgow. GREAT EASTERN. Italy. City of Brussels. Oceanic (1st). Pennsylvania. Britannic. City of Berlin. Arizona. Alaska. Oregon.	Great Western S.N.Co. Inman Line. East.and Australian SS.Co. National Line. Inman White Star Line American White Star Inman Guion. (1) Cunard (2)	1st Atlantic iron screw steamer. 1st to carry steerage passengers. Paddle wheels and propeller. 1st Atlantic ss. with comp. engines. 1st ""steam steering gear. 1st with'midship saloon, &c. 1st sailing of Line to Liverpool. 1st to exceed 5,000 tons, Great Eastern 1st with electric light. [excepted. Watertight compartments floated her. 1st "ocean greyhound." Sunk outside New York; every one saved by N. D. Lloyd ss. Fulda.
1879 1881 " 1884 "	Buenos Ayrean (4) Servia	Allan Line. Cunard " { Inman (1) Line } Anchor(2) " National " Cunard " Norddeutscher Lloyd	1st Atlantic steel steamer.* 1st Cunard "" Fitted with three funnels. 1st and last express ss. of Line. 1st with 20 knots speed. 1st triple-expansion express ss.†
1888 1889 1890 1892	City of NewYork(5) City of Paris. Teutonic. Majestic. Fürst Bismarck. La Touraine.	Inman & International(1) { American Line (2) } White Star Line Hamburg-American Line . Compagnie Générale Trans.	1st twin-screw ocean expresses.‡ 1st to exceed 10,000 tons, G. E. excepted Designed as mercantile cruisers. 1st under 6½ days from Southampton. Record Havre to New York, 6½ days.

FROM STEAM PACKET TO STEAM PALACE-Continued.

Date	Name of Steamer.	Owners.	Remarks.
1893	Campania	Cunard Line	Lucania: highest day's run 562 knots. Liverpool to New York records.
1895	St. Paul	American	Largest express steamers ever built in America.
1897	KaiserWilhelm d. Gr.	Norddeutscher Lloyd	Record day's run, 580 knots. [tons.
			Balanced engines. 1st to exceed 15,000
			Fastest ocean steamer in the world.
1901	CELTIC	White Star Line	1st to exceed 20,000 tons.
1902	KRONPRINZWILHELM	Norddeutscher Lloyd	•
1903	Kaiser Wilhelm II	Norddeutscher Lloyd	Largest express steamer in the world.
1904	Baltic		Largest ss. in the world—726x76x49.

* Union Co. of N.Z.'s Rotomohana, 1,763 tons, was first ocean steel ss. 1879.
† Martello, 2,432 tons, of Wilson Line, was first Atlantic cargo triple-expansion ss. 1884.
‡ Notting Hill, 3,921 tons, of Twin-screw Cargo Line, came out so engined, 1881.

4 3 , 3	g,
REDUCTION OF PASSAGE.	PROGRESS IN LENGTH,
Davs. Tons.	Feet. Tons.
1862. Under 9 from Q'town, Scotia 3,871	1838, 1st to exceed 200 Great Western 1,340
1869 " 8 " CityofBruss', 3,081	
1882. " 7 " " Alaska 6,400	
1889. " 6 " City of Paris 10,669	1871 " 400 Oceanic (1) 3.807
1894. " 5\ " Lucania 12,950	
1897. " 6 " S'ton. Kaiser Wil-	1893 " " 600 Campania 12,952
helm der Gr 14.349	
1903. " 51 " Cherb'g Deutschland 16,502	

LARGEST STEAMSHIP OWNERS IN THE WORLD. Owners of over 100,000 gross tons in order of tonnage.

LINES.	Head Office.	Total	Over				Kn	от	8.				Under 12	Total.
, Lines.	Tread Office.	Tonnage.	knots	20	19	18	17	16	15	14	13	12		F)
Hamburg-American	Hamburg	650,000	1	1	1	1	١	4	1			16	93	125
Norddeutscher Lloyd.		583,000	3	1		2	١	5	7		23		50	122
Brit. Ind. Steam N.Co.		432,000		· <u>.</u>			2 4	5	21	25			11	125
P. & O. Steam N. Co	London	349,000		2		12	4	4		11			.5	59
Union-Castle		314,000					8	2		2		20	13	49
Leyland		281,000	1	ان ا	٠.		٠.	٠.	٠.	6		20	12	47
White Star	Liverpool	260,000	1	2		• •	3	2	4		13	1	ن د	27
	Liverpool	263,000	• •						٠.	3			15	55
NipponYusen Kaisha	Tokio	248,000			٠.		::	٠.	3		23	4	41	78
Messageries Maritimes		239,000		• •	٠.		10	4	٠.	1	25	.7	11	58
Ellerman Lines, Ltd		237,000		• •			- :	٠.	٠.			19	47	72
Elder, Dempster & Co	Liverpool	236,000	• •		٠.		1	2	2	٠.	11	4	93	113
Wilson.	Hull	208,000							1	1	12		75	102
Navigazione Gen.Ital.		231,000	••		٠.			4	9	2	14		65	107
Austrian Lloyd	Trieste	203,000]	٠.	• •		3	3	2	11		41	71
Clan	Glasgow	189,000			٠.		٠.		٠.	· •	4	21	24	49
Harrison	Liverpool	189,000	• •	. :	٠.			٠.	٠.	<u>٠</u> :	23		5	37
American	Philadelphia	180,000		4	٠.	ا : ١		4	1		3	2	6	25
	Montreal	170,000	٠: ا		٠.:	1	٠.:	3	1	2	3	٠.	13	23
Comp. Géné. Trans	Paris	169,000	2		2		9	1	6	6	4	7	15	52
Hansa	Bremen	160,000	• •		٠.	٠.:		٠.	::	·:	٠.	٠.	45	45
Pacific Steam N.Co	Liverpool	151,000			٠.	1		6	14	6		7	3	41
For.Damps. Selskab	Copenhagen	149,000			٠.			3	1	·:	4	2	109	119
Atlantic Trans. Co	London	138,000		• •	٠.			3	1		· :	2	6	19
Anchor	Glasgow	135,000			٠.		٠.	1	٠:	2	4	5	18	30
Allan	Glasgow	134,000					٠.	2	1	1		7		30
Hamb'g S. American .	Hamburg	130,000	· :	ا ن	٠.		٠.	٠.:	٠.	٠.	3	9	20	32
Cunard	Liverpool	129,000	2	2			1	2	1	1	1	٠.	9	19
Dominion Line	Liverpool	125,000					٠.	4	1	l · :	3		4	15
Lamport & Holt	Liverpool	124,000					٠.	٠.	٠.	2		14	17	35
	Paris	115,000		• •			٠.		٠.	١٠٠		25	. 5	34
	Hamburg	109,000			٠.		٠.		٠.			11	17	28
	Newcastle-on-T	108,000			··i	• • •		٠.	2			2	36	40
R. Ropner & Co		108,000		• •		• •	٠.	٠.	٠.	١٠٠	. :	· <u>:</u>	38	38
	London	105,000		• •	٠.		8	3	٠.		1	5	19	36
Deutsch-Australische.		105,000	• •	$ \cdot \cdot $	• •				٠.			::	23	23
Russ.Steam N.&T.Co.		102,000		• •					٠.	١	10	15	51	66
Shell	London	100,000	<u>' </u>			<u>' </u>		igit	ze	d by	1	<u> </u>	33	€ 33

-Whittaker's Almanac.

OCEAN STEAMERS. 16 Knots and over. Number belonging to each Country.

Country.	20 knots & above.	19 knots.	18} kts.	18 knots.	17½ knots.	17 kts.	16 knots.	Total.
Austria Belgium. France. Denmark. Germany. Great Britain. Italy. Japan. Russia. Spain.	9 2	··· 2 ··· 2 ··· ··· 4 1	 1 1 	15 	 12 8 	7 17 	2 1 3 4 40 4 2 2 2	2 1 21 3 13 90* 4 5 8
United States	5 21	9	2	19	22	39	18 78	190

^{*}P. & O., 21; R. Mail, 11; Union-Castle, 10; White Star, 8; Cunard, 7; Pacific S. N. Co., 7; Orient, 5; Atlantic Transport Co., 3; Dominion, 3; Elder, Dempster, 3; Canadian Pac. Rail., 3; Union of N. Zealand, 3; Allan, 2; Khedivial Mail Co., 2; Anchor, 1; International Nav. Co., 1. N.B.—There were on June 30, 1903, only 1,446 ocean steamers in the world capable of a seaspeed of at least 12 knots per hour, of which 751 were British. See article on "Baltic" on page 32.

OCEAN STEAMERS. 20 Knots and over. In order of Tonnage.

Built in	Names.	Owners.	Gross Tons.	Dimen- sions.	Spd.	Builders.
1902 1899 1900 1901 1893 1893 1893 1890 1895 1889 1889 1889 1884 1884 1884 1888	* Kaiser Wilhelm II Oceanic. Deutschland. Kronprinz Wilhelm. Kraiser Wilhelm der Grosse Campania. Lucania Kaiser Friedrich La Lorraine La Savoie St. Louis. Vew York. New York. Teutonic. Kaiserin Maria Theresa. Umbria. Etruria. Moskva. Smolensk	N.D. Lloyd. White Star. Hamburg-American N. D. Lloyd. Cunard. F. Schichau. Com. Gén. Trans. International Mer-{cantile, Marine. Co.} White Star N. D. Lloyd. Cunard. Russ., Vol. Flt. Assoc.	19,360 17,274 16,502 14,908 14,349 12,950 12,480 11,869 11,869 11,629 10,798 10,147 9,984 8,128 8,128 8,120 7,297 7,297	sions. 678×72×38 685×68×44 662×67×40 640×66×35 601×65×37 581×63×44 563×60×35 535×63×37 527×63×22 565×58×39 528×51×36 501×57×38 487×58×26	21 23 23 22 22 22 22 20 21 20 20 20 20	StettinV.Co. Harland&W. Stettin V. Co. " Fairfield, Schichau. Owners. Cramp&Sons. Clydebank. Harland&W. Stettin V.Co. Fairfield. Clydebank.
1898 1898	Isis	P. & O	1,728	300x37x17	20	Caird & Co.

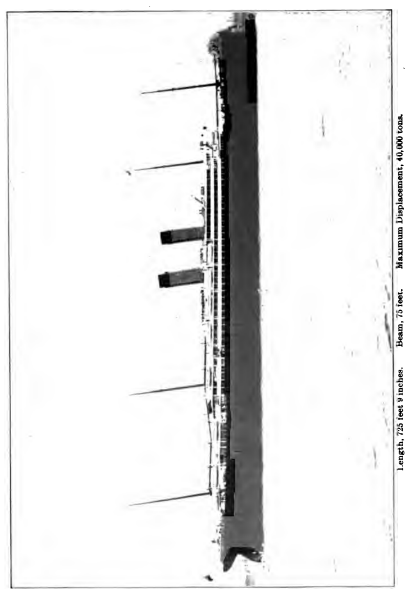
^{*} Kaiser Wilhelm II. H. P. 38,000; room for 775 1st class, 342 2d class, and 770 3d class passengers and crew of 620.

SHORT TRIP STEAMERS (British and Foreign). 20 Knots and over.

BRITISH BOATS. *Connaught, Leinster, Munster, Ulster, all 23½ knots Empress Queen 22, Pr. of Wales 21, Queen Vict'ia 21 France 21½, Sussex, Tamise, Manche, all 21½, Arundel Brighton (turbine engines). Banshee 21, Cambria, Anglia, Hibernia, Scotia. Britannia, Cambria, Westward Ho. La Marguerite 20½, Royal Sovereign. King Edward (turbine engines), Queen Alexandra.	4 3 5 1 4 3 2 2	Owners. City of Dublin Steam Packet Co. Isle of Man Steam Packet Co. London, B. & S. C. Railway. London B. & S. C. Railway. London & North-Western Railway. P. A. Campbell, Ltd. Fairfield S. & E. Co., Ltd. John Williamson.
Total	24	
FOREIGN BOATS. Belgian Government: 3, 22 kts.; 3, 21 kts. Cie, des Chemins de Fer du Nord of France. Zeeland Steamship Co. of Holland. Central Railroad Co., New Jersey, U. S.	6 2 3 1	Dover—Ostend Service. Dover—Calais Service. Queensborough—Flushing Service. New York—The Highlands.

^{*}The four fastest short-trip steamers in the world.

Total.....



THE NEW TRANSATLANTIC STEAMSHIP "BALTIC" THE LARGEST VESSEL AFLOAT.

THE NEW WHITE STAR LINER "BALTIC"—THE LARGEST VESSEL IN THE WORLD.



THE FOUR UPPER DECES OF THE "BALTIC."

The success of the "Oceanic" showed that the most remunerative type of craft for the transatlantic traffic is the vessel of a medium speed, maintained under all varying conditions, but of a tremendous tonnage. Although speed may be an important desideratum from one point of view, such a qualification is in reality only appealing to a limited quota of passengers, the bulk of travelers preferring greater comfort and steadiness of the vessel, especially in rough weather. Each of the two vessels built after the "Oceanic" has marked an increase in size and tonnage upon its predecessor.

The latest liner, the "Baltic," surpasses in size anything that has thus far been attempted, though it is by no means the finite, for Messrs. Harland & Wolff have declared their readiness to build a vessel of 50,000 tons. The realization of such a vessel is dependent upon the capacity of a dock to accommodate it.

The length of the "Baltic" over all is 725 feet 9 inches. This is an increase upon the length of the "Celtic" and "Cedric" of 25 feet. The beam is the same, being 75 feet; the depth, 49 feet. The gross tonnage is 23,000 tons, an increase of about 3,000 tons. The cargo capacity is about 28,000 tons, and the total displacement at the load draft approximates 40,000 tons.

The total complement of passengers is 3,000 passengers, and a crew of about 350. The general arrangement of the ship is similar to the other two vessels of this type—a continuous shade deck running fore and aft, with three tiers of deckhouses and two promenade decks above same. On the

upper promenade deck is the first-class smokeroom and library, and the two houses below contain the deck staterooms. All the first-class accommodation is situated amidships,

The vessel is not speedy. In the case of the "Oceanic" a speed of 20 knots can be maintained, but in the subsequent vessels this was reduced to about 16½ knots. The "Baltic" will approximate the same speed, with a great reserve of power, to enable this rate of traveling to be maintained even under adverse conditions.

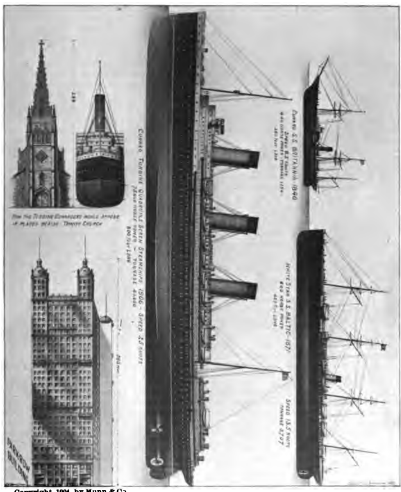
The "Baltic" is fitted with engines of Harland & Wolff's quadruple-expansion type, developing about 13,000 I. H. P. The engines are arranged on the balance principle, which practically does away with all vibration. The twin engines and twin screws afford another element of safety to the ship and passengers, and the possibility of danger is reduced to a minimum.

The maiden trip of the "Baltic" was made without incident. Her trip occupied 7 days 13 hours and 37 minutes. She left Liverpool at 5 P. M. on June 29, 1904, and by 8:21 had passed Rock Light on her way to Queenstown. Her daily runs were: July 1, 312 knots; July 2, 395 knots; July 3, 403 knots; July 4, 417 knots; July 7, 414 knots.

The engines ran from seventy-eight

The engines ran from seventy-eight to eighty revolutions a minute, while the forty-eight furnaces consumed only 235 tons of coal a day. Her engine and fireroom force is comparatively small—fourteen engineers, fifteen oilers, thirty-six firemen, twenty-six coal passers, two storekeepers, two stewards and one winchman making up the three watches.

Electricity on Shipboard.—Among the later developments of electricity is that on shipboard. The most complete installation of this kind is that on the "Kronprinz Wilhelm." Here all the cabins have telephones, in addition to the electric light, and call bells. The first-class cabins and the dining-room are heated by electric stoves. A system of bulkhead telegraphy enables the captain in a moment of danger, caused by collision, to see, while on the bridge, whether all the water-tight doors are closed. There are forty such doors, and each one falls into place.



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THE QUADRUPLE SCREW TURBINE CUNARDERS OF 1906 COMPARED WITH THE PARK ROW BUILDING, TRINITY CHURCH, THE WHITE STAR STEAMSHIP "BALTIC" OF 1871, AND THE FIRST CUNARD STEAMSHIP "BRITANNIA" OF 1840.

AMERICAN FREIGHT LOCOMOTIVES AND THE ENGINES OF THE "OCEANIC"—A COMPARISON OF HORSEPOWER.

We are told that "Comparisons are odious," and the statement would seem to be based upon a fairly correct estimate of human nature; but as soon as we get outside of the range of human susceptibilities and apply our comparisons to insensate things, comparisons become not only extremely interesting, but at times a valuable means of increasing our general knowledge and our sense of the proper relative proportion of things.

The pictorial comparison to be

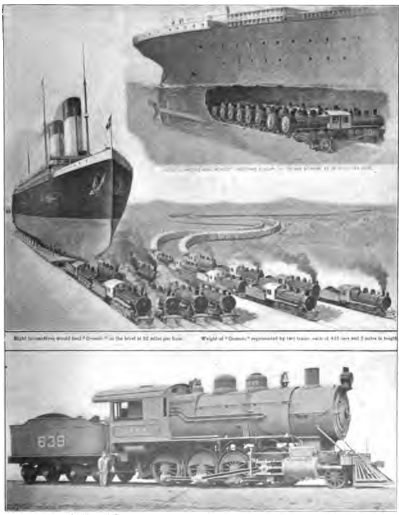
found here is based upon one of the mammoth freight locomotives which are being turned out in considerable numbers just now by the leading locomotive works of the country. In addition to the usual information as to dimensions and construction, Mr. R. Wells, the superintendent of the Rogers Locomotive Works, has favored us with particulars of some novel ex-periments which he carried out to determine the exact location of the center of gravity of this locomotive above the rails. He has also given us particu-lars of its horsepower and freighthauling capacity on a level road, and it occurs to us that a comparison of the relative power of one of these engines when working up to its maximum indicated horsepower with the maximum indicated horsepower of the "Oceanic," the second largest steamship in the world, will be attractive to that sec-tion of our readers that likes to have its facts enlivened occasionally with a touch of the fanciful and curious.

The locomotive shown is an extremely powerful Consolidation which was recently built by the Rogers Company for the Illinois Central Railroad for use on one of the divisions of their line where the grades are somewhat heavier than on the divisions connecting with it. It was designed to haul trains of a maximum weight of 2,000 tons over grades of 38 feet to the mile. The cylinders are 23 inches in diameter, by 30 inches stroke; the drivers are 57 inches in diameter and they carry 198,000 pounds weight of the locomotive out of a total weight of 218,000 pounds. The boiler, which is of the Belpaire type, is 80 inches in diameter at the smoke-box; the fre-box measures 42 inches by 132 inches, and there are 417 2-inch tubes which are 13 feet 8 inches in length. There are 252 square feet of heating surface in the fire-box, and 2,951 square

feet in the tubes, making a total heating surface of 3,203 square feet. The tender is exceptionally large, the capacity of the tank being 5,000 gallons, while the coal space has a capacity of 10 tons.

The increase in the diameter of locomotive boilers which has taken place of late years has necessitated their being carried above the tops of the wheels, with the result that the center of the boiler is in some recent locomotives as much as 9 feet above the rails. To the uninitiated these immense machines have an exceedingly top-heavy appearance, and it looks as though their stability would be endangered, especially when they are running at high speed around a curve. Before sending this engine out of the shops, the Rogers Locomotive Company made an experimental test to determine the exact location of its center of gravity. The result is certainly surprising, for although the top of the boiler is fully 9 feet above the rails, the center of gravity was found to be only 50½ inches above the top of the rails, that is to say, about 6½ inches below the top of the driving As a matter of fact, the great bulk of the boiler is very deceptive to the eye, and one is liable to forget that the greatest concentration of weight lies in the heavy frame, the wheels, the axles, cranks and running gear, and the heavy saddle and cylinder castings. The test was made by suspending the engine on the upper surface of two 3-inch steel pins or journals as pivots, the one at the front being located 6 inches in front of the cylinder saddle, and the one at the rear 6 inches back of the boiler, both pivots being, of course, the same distance above the rails and on the vertical center line of the engine. After several trials, points of suspension were found which were in line with the center of gravity, which, as thus determined, was found to be 50½ inches above the top of the rail. As the bearing points of the drivers on the rails are about 56 inches apart, the base on which the engine runs must be 1.1 times as wide as the height of the center of gravity of the engine above the rails. It is evident from this test that the center of gravity of such a locomotive could be raised still higher without endangering the stability of the engine under the ordinary conditions of service.

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A COMPARISON OF MARINE ENGINE AND LOCOMOTIVE POWER.

A COMPARISON OF MARINE ENGINE AND LOCOMOTIVE HORSEPOWER.

In order to secure a basis for comparison of the power of a modern freight locomotive with that of a modern steamship, we have chosen the "Oceanic." This truly gigantic ship, which exceeds the "Great Eastern" in length and in displacement, is 704 feet in length, and on a draft of 32½ feet displaces 28,500 tons. As the depth of water in the entrance channels to New York Harbor will not accommodate a vessel drawing that amount, for the purpose of this comparison we will suppose that the "Oceanic" is drawing 30 feet, at which draft she would displace about 26,000 tons. On this displacement her engines will indicate about 28,000 horsepower when driving the vessel at a speed of 22 land miles an hour.

Now, it is estimated that the big Rogers Consolidation could haul about 3,250 tons weight of train at a speed of 22 miles an hour, on the level, and that while doing this work it would indicate about 1,760 horsepower. Here then we have a basis of comparison, and we may apply it in two ways. Either we may ask how many of these locomotives would have to be crowded into the hold of the "Oceanic," and coupled to her main shafts, in order to drive her through the water at 22 miles an hour, or we may determine how many of these locomotives it would take to haul the "Oceanic" if she were placed upon a movable cradle of the kind designed by Captain Eads for his Tehuantepec Ship Railway. In the first case, we know that when the main shafts of the "Oceanic" are making about 90 turns a minute, the horsepower, which is their maximum capacity. On the other hand, we know that when the drivers of one of these locomotives are making about 150 turns a minute, and the maximum tractive effort is being exerted at the periphery of the wheels, it is indicating about 1,760 horsepower, which represents its possible maximum indication at that speed. If now the sixteen necessary locomotives (the number being found by dividing the horsepower of the locomotive) were ar-ranged in two lines, one above each main shaft, and the tractive effort of the drivers transmitted by means of friction wheels to the shafts, the speed of the rotation being reduced by intermediate gearing, in the ratio of 150

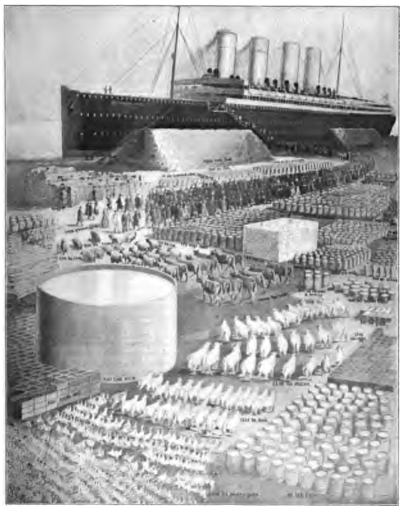
to 90, we should have the conditions shown in the engraving on the previous page, where the locomotives, in double phalanx, are shown grinding merrily away at their unwonted task of driving a modern transatlantic liner.

To determine how many Rogers Consolidations it would take to haul the "Oceanic" over a ship railway whose grade is perfectly level, we will neglect the weight of the cradle and assume that its rolling friction is the same as that of a weight of loaded freight cars, equal to that of the ship. The displacement (that is, the weight of the water which the ship displaces at a given draft) on a draft of 30 feet would be about 26,000 tons, and di-viding this amount by 3,250 tons, which is the maximum weight of train which one locomotive can haul at 22 miles an hour, we find that it would take just eight locomotives to haul the "Oceanic" by rail at a speed of 22 miles an hour. This result is par-ticularly interesting as showing how quickly the resistance of the water to the motion of the ship increases with the speed. As a matter of fact it increases as the cube of the speed, with the result that, although the "Oceanic" could be moved at a canalboat speed of 21/2 miles an hour by less locomotives than it would take to haul it at that speed on land, at a speed of 22 miles an hour it requires just twice the power on the water that

twice twice the point of the water that it would on the land.

The "Oceanic," as she rests upon the ship railway cradle, represents both the dead and the live load; that is to say, the ship and the cargo. With a view to showing graphically what an enormous mass is represented by her 26,000 tons displacement, attention is drawn to the sketch showing an equivalent weight in loaded box cars of 40,000 pounds capacity, each of which with its load would weigh about thirty long tons. If this weight were made up into two separate trains each train would contain 433 cars and would be about three miles in length.

Between Brussels and Charleroi there is a length of nearly 30 miles of canal served by overhead wires. The motor "tractors" run on the rough canal towpath, with plain wheels of hard steel. In another style on the Finow and the Tetlow Canals, the "tractor" runs on a single rail by the pair of wheels on one side, and on the towpath by a plain pair of wheels on the other side.



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SUPPLIES OF THE "DEUTSCHLAND."

SUPPLIES OF THE "DEUTSCHLAND."

Not by any means the least impressive evidence of the huge size to which the modern transatlantic steamship has grown is to be found in the graphic representation, now presented, of the bewildering amount of provisions that have to be taken aboard for a single trip across the ocean. A mere tabulation of the various kinds of food which go to replenish the ship's larder, during the few days which she spends in port. fails to convey any adequate idea of the vast amount of stores Our pictorial representation aboard. is, of course, purely imaginary, par-ticularly as regards the live stock; the beef, mutton, game, etc., being re-ceived on the ship in the dressed condition, no live stock whatever being car-The drawing was made up from a list of the actual amount of provisions carried on a recent eastward trip on the Hamburg-American liner "Deutschland," and the number of live stock which contributed to meet the supplies for one voyage was estimated from the actual number of cattle, sheep, etc., that would be required to make up the total weights in dressed meats. With the exception of the live stock, the provisions are shown in the actual shape in which they would be taken on board.

The dimensions of the vessel are: Length, 686 feet; beam, 67 feet, and displacement, 23,000 tons; her highest average speed for the whole trip is 23.36 knots, and she has made the journey from Sandy Hook to the Lizard in five days seven hours and thirty-eight minutes. In considering the question of feeding the passengers on a vessel of this size, the thought is suggested that here are other hungry mouths within the hull of the ship besides those to be found in the dining saloons of the passengers and the messrooms of the crew; mouths that are so voracious that they require feeding not merely at the three regular meal hours of the ship, but every hour of the day and night, from the time the moorings are cast off at one port until the vessel is warped alongside at the other. We refer to the 112 furnaces in which the fuel of the sixteen boilers in the boiler-room is consumed at the rate of 572 tons per day. Now, although the voyage from New York to Hamburg lasts only six or seven days, according to the state of the weather, the bunkers of the ship are

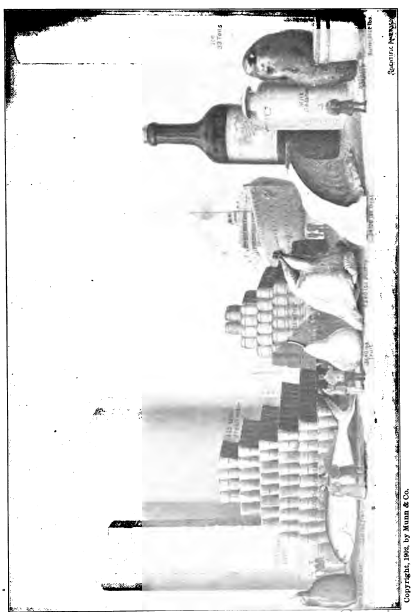
constructed to hold a sufficiently large reserve of coal to cover all contingencies, her total coal capacity being about 5,000 tons; and at each voyage care is taken to see that they are pretty well filled.

The total number of souls on board of the vessel when she has a full pas-senger list is 1,617, made up of 467 first cabin, 300 second cabin, 300 steerage and a crew of 550, the crew comprising officers, seamen, stewards and the engine-room force. Sixteen hundred and seventeen souls would constitute the total inhabitants of many an American community that dignifies itself with the name of "city," and it is a fact that the long procession which is shown in our illustration, wending its way through the assembled provisions on the quay, by no means represents the length of the line were the passengers and crew strung out along Broadway or any great thoroughfare of that city. If this number of people were to march four deep through Broadway, with a distance of say about a yard between ranks, they would extend for about a quarter of a mile, or say the length of five city blocks.

To feed these people for a period of six days requires, in meat alone, the equivalent of fourteen steers, ten calves, twenty-nine sheep, twenty-six lambs, and nine hogs. If the flocks of chickens, geese and game required to furnish the three tons of poultry and game that are consumed were to join in the procession aboard the vessel, they would constitute a contingent by themselves not less than 1.500 strong. The ship's larder is also stocked with 1,700 pounds of fish, 400 pounds of tongues, sweetbreads, etc., 1,700 dozen eggs and 14 barrels of oysters and clams. The 1,700 dozen eggs packed in cases would cover a considerable area, as shown in our engraving, while the 1,000 brick of ice cream would require 100 tubs to hold them. Of table butter there would be taken on board 1,300 pounds, while the 2,200 quarts of milk would require 64 cans to hold it, and the 300 quarts of cream 8 cans.

In the way of vegetables there are shipped on board 175 barrels of potatoes, 75 barrels of assorted vegetables. 20 crates of tomatoes and table celery, 200 dozen lettuce; while the requirements of dessert alone would call for 4 1-4 tons of fresh fruits. For making up into daily supply of bread, biscuits,

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A GRAPHICAL COMPARISON OF THE PROVISIONS OF A TRANSATLANTIC LINEL.

cakes, pies, and the toothsome oddsand-ends of the pastry cook's art, there are taken on board at each trip 90 barrels of flour, each weighing 195 pounds, this item alone adding a weight of 8½ tons to the cooks' stores. To this also we must add 350 pounds of yeast and 600 pounds of oatmeal and hominy.

Under the head of liquids the most important item is the 400 tons of drinking water, whose bulk is adequately represented by the circular tank shown in our engraving. This is supplemented by 12,000 quarts of wine and liquors, 15,000 quarts of beer in kegs, besides 3,000 bottles of beer. Last, but not by any means least, is the supply of 40 tons of ice.

Of course, it will be understood that, as in the case of the coal, it is not to be supposed that all of this supply will

be consumed on the voyage. There must be a margin, and a fairly liberal margin, of every kind of provision. Moreover, the extent to which the larder and cellar are emptied will vary according to the condition of the voyage. In tempestuous weather, where the trip is a succession of heavy gales, and the dining room tables are liable to be practically deserted for two or three days at a stretch, the consumption will be modified considerably. Stormy voyages of this character, after all, occur at infrequent intervals, and as a rule the supplies are pretty well consumed by the time the passage is over.

Now, having dealt with the general food supplies, we will deal with the food supplies of another large liner for

a single trip.

PROVISIONING THE "KRONPRINZ WILHELM" FOR A SINGLE TRANSATLANTIC TRIP.

The Book of Genesis does not record the tonnage of the huge vessel which finally stranded on Mount Ararat, after finishing the most wonderful voyage ever described in the annals of mankind. But it is quite safe to assume that the dimensions of the Ark, that old-time floating storehouse, are exceeded in size by the largest of steamships now crossing the Atlantic.

Not the least striking evidence of the size of these modern monsters of the deep is afforded by the vast quantities of food which must be taken aboard for a single six-day trip across the Atlantic. For the 1,500 passengers and the several hundred men constituting the crew, carloads of food and whole tanks of liquids are necessary. To enumerate in cold type the exact quantities of bread, meat, and vegetables consumed in a weekly trip would give but an inadequate idea of the storing capacity of a modern liner. We have, therefore, prepared a picture which graphically shows by comparison with the average man the equivalent of the meat, poultry, and bread-stuffs, as well as the liquors used. Each kind of food has been concentrated into a giant unit, compared with which the figure of the average

man seems puny.
On the "Kronprinz Wilhelm," of the North German Lloyd Line, which steamship we have taken for the purpose of instituting our comparisons, some 19,800 pounds of fresh meat and

14,300 pounds of salt beef and mutton, in all 34,100 pounds of meat, are eaten during a single trip from New York to Bremen. This enormous quantity of meat has been pictured in the form of a single joint of beef, which, if it actually existed, would be somewhat less than 10 feet high, 10 feet long, and 5 feet wide. If placed on one end of a scale, it would require about 227 average men in the other end to tip the beam.

For a single voyage the "Kronprinz Wilhelm" uses 2,640 pounds of ham, 1,320 pounds of bacon, and 506 pounds of sausage—in all, 4,466 pounds. Since most of this is pork, it may well be pictured in the form of a ham. That single ham is equivalent in weight to 374 average hams. It is 7½ feet high, 3 feet in diameter and 2 feet thick.

The poultry eaten by the passengers of the steamer during a trip to Bremen or New York weighs 4,840 pounds. Suppose that we show these 4,840 pounds of poultry in the form of a turkey, dressed and ready for the oven. The bird would be a giant 10 feet long, 8 feet broad, and 5 feet high.

Sauerkraut, beans, peas, rice, and fresh vegetables are consumed to the amount of 25,320 pounds. Packed for market, these preserved and fresh vegetables would be contained in 290 baskets of the usual form, which piled up make a formidable truncated pyramid.

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The quantity of eggs required is no less startling than the quantity of vegetables, for some 25,000 are needed to satisfy the wants of passengers and crew. Eggs are usually packed in cases, 30 dozen to the case. The "Kronprinz Wilhelm," when she leaves New York or Bremen, must therefore take on board 69 of these cases, which have been shown in a great pile, 23 cases high and 3 cases wide.

The bakers of the ship find it necessary to use 33,000 pounds of flour during the trip. In other words, 169 barrels are stowed away somewhere in the

hold of the big ship.

Besides the foods already enumerated, 1,980 pounds of fresh fish and 330 pounds of salted fish are eaten during the six-day voyage. The total amount of 2,310 pounds would be equivalent to a single bluefish 20 feet long, 5 feet in greatest diameter, and 1½ feet broad. Such a fish compares favorably in length, at least, with a good-sized whale.

The potatoes required far outweigh any other single article of food contained in the storerooms; for their entire weight is 61,600 pounds. If it were possible to grow a single tuber of that weight, it would have a height of 14 feet and a diameter of 7 feet.

The butter, too, if packed into a single tub, would assume large dimensions. This single tub would contain 6,600 pounds, and would be 6 feet

high.

Of dried fruit, 2,640 pounds are eaten, and of fresh fruit 11,000 pounds, in all 13,640 pounds. If this fruit were all concentrated into a single pear, its height would be 7 feet, and the width at the thickest part 5 feet.

the width at the thickest part 5 feet. Whole lakes of liquids are drunk up by the thirsty passengers and crew. No less than 425 tons of fresh water are required, which occupy 14,175 cubic feet and would fill a tank 25 feet in diameter and 30 feet high. The 1,716 gallons of milk used for drinking and cooking would be contained in a can 6 feet 1 inch in diameter and 11½ feet high. The gallons and gallons of wines, liquors, and beer consumed should dishearten the most optimistic temperance advocate. Under the joyous title of "beverages" the following items are to be found in the purser's account book:

Champagne	850	bottles.
Claret		
Madeira, sherry, etc		
Rhine and Moselle wines.1,		
Rum and cordials		
Mineral water5,		
Beer in kegs		
Beer in bottles	600	bottles.

Suppose these things to drink were contained in one claret bottle. Some idea of the hugeness of this bottle may be gained when it is considered that its height would be over 24 feet and its diameter over 6 feet.

THE ATLANTIC LINERS.

NEW CUNARDERS-PASSENGERS CARRIED-PRICE OF SPEED-ATLANTIC TRUST.

THE NEW CUNARDERS.—The most notable event in shipping circles during 1903 was the government agreement with the Cunard Company, for the building of two vessels of higher speed than any liners in existence. It is an eminently desirable and satisfactory arrangement from the British point of view, and the development of its scientific and technical aspects will be followed with an intensity of interest which can perhaps only be paralleled within living memory by the construction of the "Great Eastern." The reasons for this we shall note directly.

CUNARD AGREEMENT.—Ten years have elapsed since the "Campania" and "Lucania" made the last British record of 22 knots, since which period five German liners have eclipsed the performance of these ships. It is con-

fidently believed that the Cunard Company will be able to exceed the limits imposed by the government terms—of a minimum average ocean speed of 24½ knots an hour in moderate weather. This will be a knot above the "crack" German vessels.

Subject to certain very fair conditions, the government will advance a sum not exceeding \$3,000.000 for the building of the two new vessels. This will be secured by a charge upon the whole of the company's assets. It is to be advanced in instalments on the inspector certifying the attainment of certain stages of progress in the work, and the sum will have to be repaid in twenty yearly instalments.

For the mail service the company

For the mail service the company will receive \$340,000 per annum, with extra payment for mails weighing over 100 tons (or 4,000 cubic feet measure-

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ment), carried in any one week. The plans for the vessels are not yet made public.

THE FAST BOATS.—That the new departure will pay seems assured, because statistics show that the fastest boats, notwithstanding their higher rates, attract more passengers than the slower boats do. The latter are just as comfortable, and the cuisine is the same, yet a knot or two more in speed doubles and trebles the first-class passengers, to whom in many cases time is money.

Thus, in one week in April, 1903, the "Kaiser Wilhelm II." left New York with 521 first-class, and 355 second-class passengers, while on the same day a vessel of the American Line left with only 82 first-class and 72 second-class passengers. On one day in May the "Kronprinz Wilhelm" left with 380 first and 187 second class passengers, while on the following day a White Star liner took 149 first and 160 second class. Such significant contrasts might be largely multiplied.

"Cedric" Record.—The big fast ships suffer less from rough weather than the smaller, slower ones, and that apart from speed attracts. The surgeon of the "Cedric," next to the largest liner, reported that on her maiden voyage not a single passenger was seasick. A wine glass, brimming full, was placed on the edge of a sideboard, and left undisturbed throughout the voyage, but not a drop was spilled, nor did the glass move.

THE PRICE OF SPEED.—The increased price that must be paid for

speed is a matter that lies in a nut-The reason is that a slight adshell. vance in speed requires an immense increase in engine power and vast coal storage. These increase the displacement, which again makes still greater demands on the power required. By the time these are provided for, there is no cargo space left worth mentioning. There the limit to size for that speed is reached, and to obtain higher rates involves bigger vessels. This, too, explains why improvements in the design of and economical working of engines and boilers is so eagerly sought after with a view to reduce the cubical space required for these in the hull, and is also one reason why steam turbines are being put on vessels of increasingly large dimensions.

COST IN COAL .- The Admiralty Committee on "Subsidies to Merchant Cruisers" have issued some tabular statements which show the price of speed in a very graphic way. From one of these we see that while a 20-knot steamer consumes 2,228 tons of coal on a 3,000 mile voyage, a 26-knot one will be expected to consume 6,131 tons; and that the 19,000 horsepower of the first must give place to the enormous total of 68,000 horsepower for the last. The cost again of the vessel is \$1,750,000 in the slower ship, and \$6.250,000 in the swifter. A heavy price truly to pay for the extra six knots! But the investment is a good one on passenger liners, as the previous paragraph shows. The next table shows these and other points in a striking manner:

a 1 1 1 1	- 00	04			0.44	0.5	
Speed, in knots		21	22	23	24	25	26
Time of voyage (chronom-	! I						
eter hours)	150	143			125	120	115.5
Prime cost, dollars			2,350,000			5,000,000	6,250,000
Indicated horsepower	19,000	22,000	25,500	30,000	40,000	52,000	68,000
Length, in feet		630	660		720	750	780
Displacement tonnage		15,000	17,300	19,800	22,400	25,400	28,500
Coal, in tons		2,456	2,912	3,058	3,900	4,876	6,131
Steam pressure, pounds							,
per square inch	150	165	181	198	216	234	254
Machinery department,	1 1						
number of hands	100	110	125	150	200	260	34 %

The following table compiled from Lloyd's gives the number of vessels built in Great Britain, arranged according to size. They vary somewhat from the returns quoted on other pages.

**	ler 200 ons.	to 399 ons.	o 599 ns.	o 799 ns.	o 999 ns.	0 to Tons.	00 to Tons.	Tons bove.	Gran	nd Total.					
Vessels.	Under Ton	200 t	400 t	600 t	800 t	1,499	1,999	2,999	3,999	4,999	6,999	9,99	10,000 and a	No.	Tonn'ge.
Sail Steam	4 77	69	25	15	10	34	6 36	6 53	.3 89	60	41	19	9	19 537	36,384 1,376,327
Total	81	69	25	15	10	34	42	59	92	60	41	19	9	556	1,412,711

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STEAM TURBINES AND SPEED.

GROWTH OF THE STEAM TURBINE.— The steam turbine has been applied to the propulsion of vessels, and is

steadily growing in favor.

The number of vessels so fitted is not large, but the development is none the less remarkable when we remember that pleasure, and cross-channel steamers, torpedo-boat destroyers, and yachts are now fitted with these engines, while ten years ago not one turbine vessel was in service.

EARLY TYPES.—The "Turbinia," 1894, was the first of the kind, followed by the "Viper," 1898, and the "Cobra." The "King Edward," 1901, was the first passenger steamer so fitted, followed by the "Queen Alexandra," 1902, both for passenger service on the Clyde.

CROSS-CHANNEL BOATS.—The success of these vessels was the immediate cause of the application of the steam turbine to the cross-channel services— the "Queen" for the Dover-Calais route, and the "Brighton," the Newhaven-Dieppe boat. On an unofficial trip made in August, 1903, this vessel maintained a speed of 20 knots. The "Brighton" is 282 feet in length, and accommodates 1,000 passengers. Her engines are rated at 7,000 horsepower. The reversing turbines are fitted to the outside screw shafts, and are capable of moving her astern at about 12 knots. The lubrication of the engines is automatic, the oil being supplied at a pressure of 6 lbs. per square inch. The "Queen" has also behaved excellently, running between Dover and Calais within the hour, in a gale of wind.

IRISH BOATS.—Two steam turbine vessels are being built for the Midland Railway service between England, the Isle of Man, and Belfast. Two others of the same class will be fitted with ordinary reciprocating engines, so that relative tests of the two kinds of propulsion will be available under equal conditions. The steamers will be of 20 knots speed, 330 feet long, by 40 feet beam, and 25 feet depth.

THREE YACHTS have been fitted with steam turbines. Two torpedo-boat destroyers, the "Velox" and the "Eden," and the "Amethyst," third-class cruiser, are designed for turbine propulsion, the first being in commission, the oth-

ers at the time of writing being on order.

A COMMISSION has been appointed. at the suggestion of Lord Invercivde. to investigate the question of the economy of steam turbines and their suitability to the new big Cunarders. The commission comprises representatives of the Admiralty, the Cunard Company, Lloyd's, and three shipbuild-At the time of writing no decision has been published. But the fact of such a commission having been ap-pointed testifies to the rapid headway which the turbine is making. But two or three years since, most shipbuilders would have declined even to seriously entertain or to discuss such a proposal. The Allan Line and the Union Steamship Co. are building a 17 and an 18knot turbine vessel respectively.

OBJECTIONS.—Though the above is not a large list, it must be remembered that shipowners and the Admiralty are naturally very cautious in fitting vessels with novel means of propulsion. The whole history of steam navigation is one of slow but sure advances. The installation of watertube boilers is another case in point. The great objection to the use of turbines for driving ocean liners is that this form of engine does not reverse. A separate set of engines is employed for reversing, at lower speeds. The captains of big vessels strongly object to this, because they say that even greater power would be desirable for going astern than ahead, in order to avoid sudden collision.

LAND TURBINES.—On land, Parsons' turbines are being used extensively for driving electric generators, aggregating about 250,000 horsepower, and in sizes up to 5,000 horsepower. Yet the first practical steam turbine was not built until 1884, and that is now in the South Kensington Museum. A recent computation gives the total aggregate power of steam turbines of all types in use, under construction, or ordered, in different parts of the world, at over 500,000 horsepower.

ADVANTAGES OF TURBINES.—The principal point in favor of a turbine is, that it has no reciprocating motion, like that of the piston of a common engine, and therefore the hull of a vessel is not shaken so much as by reciprocating engines. Turbine en

gines weigh much less, and occupy less room than ordinary engines of the same power, so that passenger accommodation can be increased. Usually three sets of engines are employed, each driving a separate propeller shaft, which again conduces to steadiness of motion.

EXPIRATION OF PARSONS' PATENT.—Several circumstances have occurred latterly to help on the progress of the steam turbine besides its recent successful application to steam yachts, Clyde pleasure steamers, and crosschannel services. One of these is the expiration during the year 1903 of the five years' extension of the patent that was granted to the Hon. C. A. Parsons in 1884. A result

of this is that several firms now express their intention of going in for the manufacture of Parsons' turbines. Another is that the success of these turbines has acted as a stimulus to other inventors, and the Parsons turbine will have to face the rivalry of others, including the De Laval, and another promising one, that of Mr. C. G. Curtis, of New York.

It is safe to predict that the old-fashioned steam engines, the big mill type excepted, will gradually give place to the steam turbines, and to the gas and oil engines. Apart from economy and compactness, the turbines are cleaner than any other engines, being

self-lubricating and enclosed.

-Daily Mail Year Book, 1904.

UNITED STATES LIFE-SAVING SERVICE.

The number of disasters to documented vessels within the scope of the Service was 346 for the fiscal year ending June 30, 1903. On board these vessels were 3,682 persons, of whom 20 were lost. The estimated value of the vessels was \$7,101,605 and that of their cargoes \$1,746,610, making the total value of property involved \$8,848,215. Of this amount \$7,683,580 was saved and \$1,164,635 lost. The number of vessels totally lost was 57. In addition to the foregoing there were 351 casualties to undocumented craft—sailboats, rowboats, etc.—carrying 655 persons, 4 of whom perished. The value of property involved in these instances is estimated at \$202,935, of which \$198,465 was saved and \$4,470 lost.

The results of disasters to vessels of all descriptions within the scope of the Service, therefore, aggregate as follows:

Total number of disasters	697
Total value of property involved	
Total value of property saved *	
Total value of property lost	
Total number of persons involved.	4,337
Total number of persons lost	24
Total number of shipwrecked per-	
sons succored at stations	* 1,086
Total number of days' succor af-	
forded	* 2,414
Number of vessels totally lost	57

The foregoing summary does not include 56 persons not on board of vessels who were rescued from various positions of peril.

VESSELS ASSISTED.

The life-saving crews saved and assisted in saving 438 imperiled vessels, valued with their cargoes at \$4,598,-840. Of this number 287, valued with their cargoes at \$793,670, were saved without other assistance. In the remaining instances, 151 in number, the life-saving crews with co-operated wrecking vessels, tugs, and other agencies in saving property estimated at \$3,661,875, out of a total of \$3,805,-170 imperiled. Besides this the crews afforded assistance of greater or less importance to 573 other vessels, rendering aid, therefore, altogether to 1,011 vessels of all kinds, including small craft. This number is exclusive of 218 instances in which vessels. running into danger were warned off by station patrolmen. One hundred and ninety-eight of these warnings were given at night by Coston lights. The apportionment of the foregoing

The apportionment of the foregoing statistics to the Atlantic, Lake and Pacific coasts, respectively, is shown in

the following table:

^{*}It should not be understood that the entire amount represented by these figures was saved by the Service. A considerable portion was saved by salvage companies, wrecking tugs, and other instrumentalities, often working in conjunction with the surfmen. It is manifestly impossible to apportion the relative results accomplished. It is equally impossible to give even an approximate estimate of the number of lives saved by the station crews. It would be preposterous to assume that all those on board vessels suffering disaster who escape would have been lost but for the aid of the life-savers; yet the number of persons taken ashore by the lifeboats and other appliances by no means indicates the sum total saved by the Service.

APPORTIONMENT TO ATLANTIC, LAKE AND PACIFIC COASTS.

Disasters to Vessels.	Atlantic and Gulf coasts.	Lake coasts.*	Pacific coast.	Total.
Total number of disasters.	438	226	33	697
Total value of vessels dollars	3,501,520	2,888,860	910,575	7,300,955
Total value of cargoes do	973,370	720,025	56,800	1,750,195
Total amount of property involveddo	4,474,890	3,608,885	967,375	9.051,150
Total amount of property saved do	3,636,745	3,360,145	885,155	7.882.045
Total amount of property lost do	838,145	248,740	82,220	1,169,105
Total number of persons on board	2,694	1,177	466	4,337
Total number of persons lost	20	3	1	24
Number of shipwrecked persons succored at		-		
stations	†970	†102	†14	†1.086
Total number of days' succor afforded	†2,238	†162	†14 †14	†1,086 †2,414
Number of disasters involving total loss of	, 3,200	'	,	1.2,
vessels	46	10	1	57

GENERAL SUMMARY

Of disasters which have occurred within the scope of life-saving operations from November 1, 1871 (date of introduction of present system), to close of fiscal year ending June 30, 1903.1

Total number of disasters	14,076
Total value of vessels\$1	
Total value of cargoes	
Total value of property involved . \$2	
Total value of property saved \$1	
Total value of property lost	
Total number of persons involved	
Total number of lives lost	1,027
Total number of persons succored	
at stations	¶ 17,747
Total number of days' succor af-	
forded	43 006

The Board on Life Saving Appliances was constituted by the Secretary of the Treasury, January 3, 1882, and meets periodically for the transaction of such business as may come before it. Inventors and exhibitors are allowed to appear before the court to explain the methods of construction and set forth the merits claimed for their devices. Committees are then appointed to consider the various devices submitted to the Board, and each committee reports upon each device, and the results are published in the Report of the Board on Life Saying Appliances, which is incorporated in the Annual Report of the United States Life Saving Service.

THE LIGHTHOUSE ESTABLISHMENT.

There are under the control of the	
Lighthouse Establishment, Oct. 1	
1903, the following named aids t	0
navigation:	
Light-houses and beacon lights1,42	
	45
	8
	19
Fog-signals operated by steam, caloric,	~~
	00 50
Fog-signals operated by machinery, about 2. Post lights, about	
	50
	90
Whisting Dudys in position, about	00

Bell buoys in position, about
In the construction, care and maintenance of these aids to navigation there are employed:
Steam tenders

Salling tenders.
Light-keepers, about.
Officers and crews of light-vessels and

* Including the river station at Louisville, Kentucky.

† These figures include persons to whom succor was given who were not on board vessels

embraced in table of casualties.

embraced in table of casualties.

11t should be observed that the operations of the Service during this period have been limited as follows: Season of 1871-72, to the coasts of Long Island and New Jersey; seasons of 1872-74 to the coasts of Cape Cod, Long Island, and New Jersey; season of 1874-75, to the coasts of New England, Long Island, New Jersey, and the coast from Cape Henry to Cape Hatteras; season of 1875-76, to the coasts of New England, Long Island, New Jersey, the coast from Cape Henlopen to Cape Charles, and the coast from Cape Herry to Cape Hatteras; season of 1876-77 and since, all the foregoing with the addition of the eastern coast of Florida and portions of the lake coasts. In 1877-78 the Pacific coast was added, and in 1880 the coast of Texas.

§ Including persons rescued not on board vessels. Eighty-five of these were lost at the disaster to the steamer Metropolis in 1877-78, when

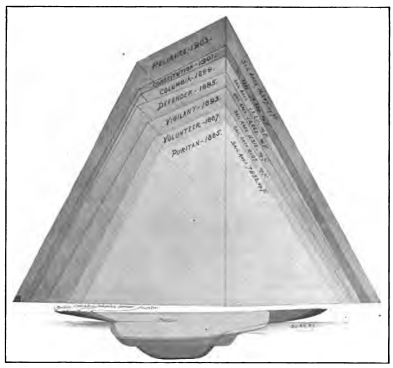
service was impeded by distance, and 14 others in the same year owing to similar causes.

[Including castaways not on board vessels embraced in Tables of Casualties.

FROM CRUISER TO RACING MACHINE.

What might be called the scientific period of yacht designing in this country begins at about the period of the races of "Puritan" against "Genesta," in 1885. The growth to the exaggerated proportions of hull and sail plan shown in our accompanying diagram, is the logical and inevitable outcome

a little less than these lengths, their rating will be diminished accordingly. Outside of this restriction you may do just anything you please in modeling your hulls. They may be broad or narrow, shallow or deep: light and leakable as a wicker basket, or tight and



GROWTH OF THE AMERICAN CUP DEFENDER FROM CRUISER TO RACING MACHINE.

of a rule of measurement altogether too broad and loose in its specifications. The only elements taxed in this rule are length on the water-line when on an even keel, and total sail area. To the competing designers the rule has said, "When your yachts are placed under the measurer's tape, if 90-footers they must not be over 90 feet long on the water-line, or if 70-footers not over 70 feet. If you choose to make them

heavy as an ironclad. As to the spread of sail, you may crack on just as much as you please; always with the understanding, however, that the more you carry the greater will be your racing measurement."

Now at the time of the "Puritan""Genesta" races, our yacht designers
were beginning to emerge from the
rule-of-thumb methods that characterized the days of the center-board sloop

and schooner, and were beginning, thanks to the victorious career of one or two imported deep-keel English cutters, to appreciate the value of outside lead as an element of sail-carrying power. Hence, the "Puritan" carried a large proportion of her 48 tons of lead ballast on the keel, and although she was marked by the shoalness of body and limited draft of the prevailing centerboard type, she was an extremely able sea boat, fast and comfortable, a wooden vessel of first-class construction, with a reasonable spread of sail which she was well able to carry in a blow, as was proved in that memorable race of twenty miles to leeward and back in half a gale of wind in which she won by a narrow margin over "Genesta." At the close of her racing career "Puritan" was changed from sloop to schooner rig, and to-day she is doing service as a snug and com-

to carry it; and like her predecessor she was changed after the cup races to a schooner, and is to-day in service as a successful cruiser. After a lapse of six years the New York Yacht Club was called upon once more to defend the cup, and on this occasion they went to Herreshoff, from whom they obtained two yachts, one of which, the "Colonia," was a keel boat, drawing 14 feet of water, built of steel, and carrying about 11,000 square feet of sail. She was a failure, for the reason that, like the "Navaho," another Herreshoff 90-footer of the same year, she was a poor boat on the wind.

The other yacht built for cup defense by Herreshoff was the "Vigilant," and in her we see the engineer attacking the problem of yacht design from his own particular point of view. Tobin bronze is used for the plating, hollow spars are experimented with, and

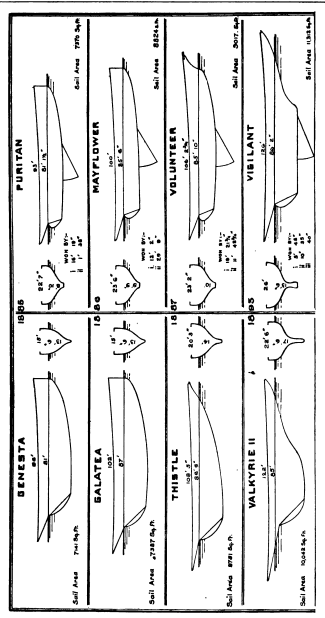
THE DEVELOPMENT OF THE 90-FOOT RACING YACHT.

Yachts.	Water- line Length.	Base of Fore Triangle.	Hoist from Boom to Topmast Sheave.	Boom.	Gaff.	Spinna- ker Boom.	Total Sail Area.
Puritan. Mayflower. Volunteer. Vigilant. Defender. Columbia Constitution. Reliance.	ft. in. 81 1½ 85 7 85 10 86 2 88 5⅓ 89 7⅓ 89 9	ft. in. 62 0 67 0 67 0 69 0 73 3 73 3 78 0 84 0	ft. in. 104 0 111 0 111 0 122 0 129 5 138 5 142 0 155 0	ft. in. 76 6 80 0 84 0 98 0 106 0 107 0 110 0	ft. in. 47 0 50 0 51 6 57 0 64 10 64 10 72 0 72 0	ft. in. 62 0 67 0 67 0 69 0 73 4 73 4 78 0 84 0	sq. ft. 7,370 8,824 9,107 11,312 12,640 13,211 14,400 16,247

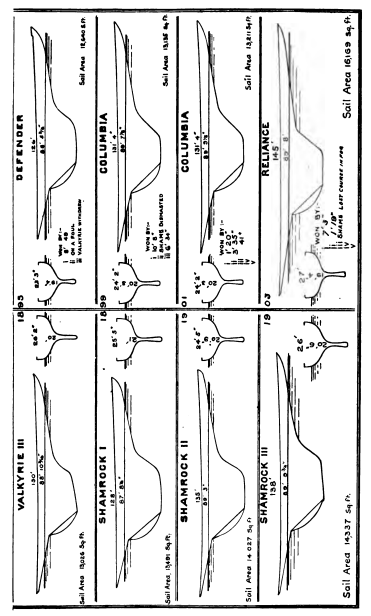
fortable cruiser. "Mayflower," the next cup defender, was an improved "Puritan," with 5 feet more length on the water-line and 8,824 square feet of sail; she was built of wood, and subsequently to her defense of the cup she was turned into a comfortable cruiser. Her sail area is so nearly the same as that of her successor, "Volunteer," that to avoid crowding our drawing her sailplan does not appear. "Volunteer" was designed by Burgess, the designer of "Puritan" and "Mayflower." She was the first of our large sloops to be built of steel. She was about 5 feet longer on the water-line than "Puritan" and carried a much larger sail-plan, the boom being 84 feet as against 76 1-2 feet of "Puritan," and the hoist to the topmast sheave being 111 feet as against 104 feet in the earlier boat. "Volunteer" also was a perfectly sound and wholesome vessel. Although her rig was a large one, she was well able

high-grade steel wire rope, blocks and other gear of extreme lightness, make their appearance in the spar and sailplans. As a consequence, although the "Vigilant" was only a few inches longer on the water-line than the "Vol-unteer," she carried over 2,000 square feet more sail. The boom was lengthened out to nigh upon 100 feet, while the hoist went up to 132 feet; and the sail spread to 11,312 square feet. "Vigilant" was to be the last of the centerboard yachts; for although she beat "Valkyrie II." in the series of races, she was beaten badly to windward by that boat in a stiff breeze; and subsequently, during a season in English waters, was beaten eleven times out of eighteen by the deep-keel cutter "Britannia," a sister boat to "Valky-"Britannia," a sister boat to "Valky-rie II." That season's experience sealed the fate of the centerboard, and when the next challenge came, the Herreshoffs, entrusted with the contract of

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DEVELOPMENT OF THE INTERNATIONAL Digitized by GOOGLE



RACING YACHT FROM 1885 TO 1903.

building a yacht to beat her, turned out to meet her the deep-keel cutter-sloop "Defender." "Vigilant" was the last of the cup-defenders that was good for anything but cup defense. She has been changed into a yawl, and has proved to be an excellent cruiser under her reduced rig. In "Defender" we see the engineer still at work, reducing scantling and lightening up on construction even to the smallest detail. "Defender" was built of manganese bronze in the underbody, and aluminium in the topsides and framing. She carried a hollow steel mast, boom and gaff. As a consequence, although she was a smaller boat than "Vigilant," having some 3 feet less beam, so great was the lightening of her weights, and the increase in stability due to lower ballast, that she carried over 1,000 feet more sail than the larger yacht, spreading 12,640 square feet. The main boom reached far over the taffrail, being 106 feet in length over all. The hoist was 71-2 feet greater and the forward measurement from mast to end of bowsprit had increased to over 73 feet.

When the "Defender" commenced her trials it began to be evident that in the development of the 90-foot racing yacht the limit, not merely of convenience but of actual safety, had been passed. The draft of 19 feet was in itself prohibitive of the use of the boat as a cruiser, since it shut her out from many of the harbors and desirable anchorages, while the experience of the boat in fresh to moderate breezes was marked by breakdowns which, on one occasion, came very near to being disastrous. In some races, when the wind breezed up, rivets were sheared off and the climax came when in a bit of a squall the pull of the weather shrouds was so great that the mast came very near punching a hole for itself through the bottom of the boat. Herreshoff evidently had overlooked the fact that, in cutting into the keel until its forward edge was aft of the mast-step, he had left nothing but the light floor-plates and the frail plating to take the enormous downward thrust of the mast. Emergency repairs were at once made by carrying a pair of ½-inch by 8-inch steel straps from the toot of the mast up to a junction with the chain-plates at the deck.

Trouble was also experienced in keeping the bowsprit from coming inboard; several of the frames of the boat broke at the turn of the garboards; and from first to last the extreme lightness of the craft was a source of unceasing anxiety to her owners.

Four years later the Bristol yard turned out "Columbia," a yacht that embodied some of those features of hull and sail-plan which experience in the smaller classes had shown to be conducive to high speed. She had a foot more depth, or 20 feet; her overhangs, forward and aft, were carried out until on a water-line length of 89 feet 71-8 inches she had an over-all length of about 50 per cent more, or 132 feet. Although a 90-footer when at anchor she was a 115-footer when heeled to her sailing lines, the great increase in the overhangs being due to the effort to build the biggest possible boat on the arbitrary so-called 90-foot length. The enlargement of the sail-plan was chiefly in the direction of greater hoist, the distance from main boom to topmast sheave being 1381-2 feet. The disastrous experience with "Defender" showed the absolute necessity of using more reliable materials in the hull, which was constructed of Tobin bronze plating on steel frames. The hull structure proved satisfactory, but the lightening up of the spars and standing rigging had been carried too far, as shown by the fact that in her trial races she carried away her mast.

Two years later, to meet "Sham-rock II.," Herreshoff brought out the "Constitution," which differed in form from "Columbia" merely by an increase of one foot in the beam. sail-plan was greater than that of "Columbia" by about 1,200 square feet. The hoist had now increased to 142 feet, the boom to 110 feet, and the base of the forward triangle to 78 feet. "Constitution's" appearance is comparable only to that of "Defender" in the constant succession of breakdowns that have occurred; but with this distinction, however, that whereas "Defender's" trouble was in the hull, "Constitution's" has been up aloft. At different times she has carried away her mainmast, her topmast and her gaff. Of the hull, however, it must be admitted that the system of belt-and-longitudinal framing adopted by Herreshoff has been eminently successful. Although it is probable that no large amount of weight is saved over the old system of framing, it is certain that weight for weight it is considerably stronger. "Constitution" proved so much of a disappointment that it was really realized that to defend the cup successfully some radical depar-

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ture must be taken, and Herreshoff struck out most boldly in the direction of the "scow" type, which had proved so fast in the smaller classes of yachts. On a water-line of 90 feet the new boat has a beam of over 26 feet, a draft of 20 feet, and an over-all length of close upon 150 feet. Although she is a 90-footer at anchor, she is fully a 120-footer when heeled to a breeze; and to this fact is to be ascribed the astonishing sail-carrying power which she has shown, the area under the New York Yacht Club measurement being 16,247 square feet; and if changes are made they will be rather in the direction of an increase than a reduction of sail-plan. The growth of sail power in the last fifteen years may be summed up in the state-

ment that on an increased water-line length of only 10 feet the "Reliance" of 1903 spreads over twice as much we see, unquestionably, the highest possible development under the existing rule, and although the boat is an overgrown monstrosity as a sailing craft, she is certainly a great tribute to her builder, both as a naval architect and as a wonderfully resourceful and ingenious mechanic. She is the biggest, lightest constructed, most powerful, and probably the fastest yacht of her water-line length that ever was or ever will be constructed, and she possesses that dual quality, never before found in one and the same yacht, of being relatively just as fast in light as she is in strong winds.

CHAPTER III.

THE NAVIES OF THE WORLD.

The subject of the navies of the world is a most important one. Schemes of classification vary, and it is difficult to obtain any figures which agree. The three English authorities are "The Naval Annual," by T. A. Brassey; "The Naval Pocket Book," by Sir W. Laird Clowes, and F. T. Jane's "All the World's Fighting Ships" (Munn & Co., publishers). The latter is filled with illustrations, diagrams, etc., and has an excellent

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thumb index, facilitating easy reference. Our comparison of naval strength is based on these three books. In addition, we give the tables of the Hydrographic Office, and for those who care to pursue the matter further, we give an abstract of the section of Hazell's Annual dealing with the subject. With this explanation it is hoped that the dissimilar figures will not be as confusing as they otherwise would

THE CONSTRUCTION AND CLASSIFICATION OF MODERN WARSHIPS.

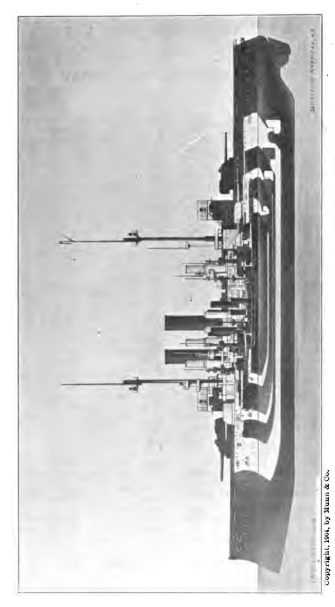
The modern warship is an ever popular subject with the readers of the illustrated press. This is proved by the tenacity with which guns, ships and armor hold their place as conspicuous subjects for the pen and the brush. It is a question, however, in spite of the familiarity of the public with the technical phraseology of the warship, whether the average reader has a very accurate idea of the distinctions between the various classes of ships and between the various elements from the combination of which these ships derive their distinctive class characteristics. He is told that the "Indiana" is a battleship, the "Brooklyn" an armored cruiser, the "Columbia" a protected cruiser, and the "Puritan" a monitor. But it is probable that he apply a praye idea on the whot chall has only a vague idea as to what qualities they are that mark the distinction, or why the distinctions should need to exist at all.

With a view to answering these questions in a general way, we have prepared three diagrams and a perspective drawing which show the constructive features of the several types of warship to which we have referred above. In diagrams I to III the armor is indicated by full black lines or by shading, the approximate thickness of the armor being shown by the thickness of the lines and the depth of the

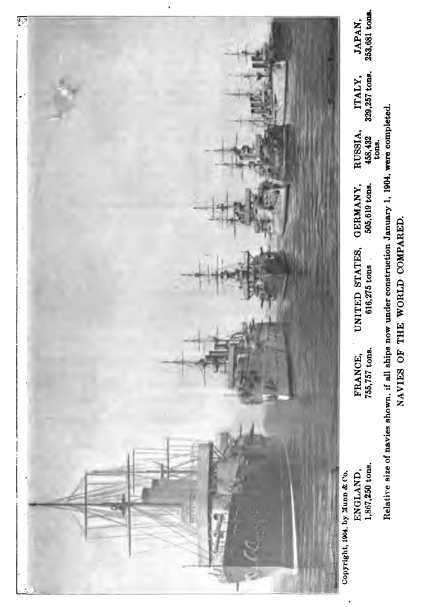
shading. The fine lines represent the unarmored portions of the ordinary plating of the ships. In the end view the armor is shown by full lines and shading and the ordinary ship plating by dotted lines.

When the naval architect sits down at his desk to design a warship of a certain size, he knows that there is one element of the vessel which is fixed and unalterable, and that is her displacement. By displacement is meant the actual weight of the ship, which is, of course, exactly equal to the weight of water which she dis-places. This total weight is the capital with which the architect has to work, and he uses his judgment in distributing it among the various elements which go to make up the ship. Part is allotted to the hull, part to the motive power, part to the armor protection, part to the guns, and part to the fuel, stores, furnishing and general equipment.

It is evident that the allotment of weights is a matter of compromise—whatever excess is given to one element must be taken from another; else, the ship will exceed the given displacement. Among the elements above mentioned there are some, such as weight of hull, provisions, stores, and furnishings, which for a given size of ship will not vary greatly.



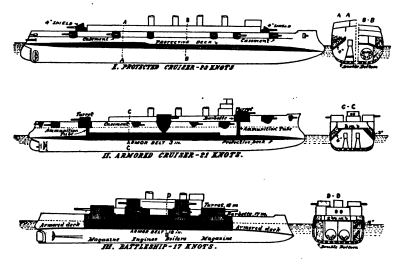
STRENGTH SIDE ELEVATION OF TYPICAL BATTLESHIPS, THE RELATIVE THE WORLD, BUILT AND UNDER CONSTRUCTION, JANUARY Order of size: 1 England; 2 France; 3 United States; 4 Germany; 5 Russia; 6 Italy; 7 Japan. OF BY DIAGRAM SHOWING, OF THE NAVIES



There are other elements, such as guns, armor, engines and fuel-supply, which may vary considerably in different ships, according to the type of vessel that is produced. If, for instance, the architect is designing an extremely fast ship of type No. 1, which has a speed of 23 knots, he will have to allot such a large amount of weight to the motive power that he will only be able to give the ship very slight armor protection and a comparatively light battery of guns. If he wishes to produce a fast ship that shall be more heavily armed and armored, he has to besides protecting his water line in the region of the engines and boilers with a belt of steel of the same dimensions.

The swift and lightly armed and armored ship is known as a protected cruiser; the less speedy but more heavily armed and armored ship belongs to the armored cruiser type, and the slowest ship, with its capacity for taking and giving the heaviest blows that modern guns can inflict, is known as a battleship.

In the construction of a warship the two qualities of attack and defense have to be supplied. The offer-



COMPARATIVE ARMOR PROTECTION IN PRINCIPAL TYPES OF MODERN WAR VESSELS.

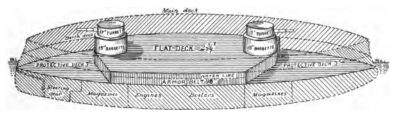
be content with less speed, say 20 or 21 knots, as in No. 2, and the weight so saved on the motive power appears in the shape of a side belt of armor at the water line, more complete protection for the guns in the shape of barbettes and turrets and considerably heavier armament. If, again, he desires to produce a ship capable of contending with the most powerful ships in line of battle, as in No. 3, he is content with much lower speed, say 16 or 17 knots an hour, and he increases the power of his guns until they weigh over 60 tons apiece, and protects them with great redoubts and turrets of steel 11-2 feet thick,

sive powers are furnished by the guns. the torpedoes and the ram; the defensive powers are provided by giving the ship a complete double bottom and an abundance of watertight compart-ments, and by providing it with as much armor plating as it will carry to keep out the shells of the enemy. greatest danger to which a warship is exposed is that of being sunk either by under-water attack by torpedoes or the ram, or by being penetrated at the water line by hea shell fire. The destructive force of a torpedo is so great that all that can be done is to localize its effects. For this purpose, and also to give greater structural

strength, the hull below the water line is built double—a hull within a hull. The longitudinal and transverse plate framing of the ship is built in between these shells, which are known as the inner and outer bottoms, and the space is thus divided into innumerable watertight compartments or cells. There is a possibility that a blow that would burst in the outer shell might not rupture the inner shell; but if it should, the inflow of water is confined to a limited portion of the hull by dividing the latter by transverse and longitudinal walls or bulkheads of plating. A blow that burst in both outer and inner shells would only admit water to one of many compartments, and the ship would still have a large reserve of buoyancy.

In protecting warships against shell fire it is recognized that there are

the battleship this deck is generally flat from side to side amidships for about two-thirds of the ship's length. At the sides it rests upon a wall of vertical armor from 15 to 18 inches in thickness, which extends in the wake of the magazines, engines and boilers. This side armor is usually about 71-2 feet in height, 3 feet of it being above and 41-2 feet below the water line. At each end of the side armor a transverse wall of armor extends clear across the ship. This rectangular wall with its roof of 3-in. steel thus forms a kind of inverted box, snugly sheltered below which are the before mentioned "vitals" of the ship. At each end of this inverted box two huge barbettes, with walls 15 to 17 inches thick, are built up to a few feet above the main deck, and just within and above them revolve a pair of turrets with walls of



(All parts above the water lines shown by dotted lines and light shading, might be shot away without destroying the fighting power of the ship.)

THE INVULNERABLE, FLOATING FORT, WITHIN THE OUTER WALLS OF A MODERN BATTLESHIP.

certain parts of the ship which are of paramount importance, inasmuch as their disablement would leave it at the mercy of the enemy. These are the "vitals" of the ship, and they comprise the magazines, the boilers, the engines and the steering gear. If a shell penetrated the magazines, it would be liable to result in the blowing up of the whole ship, and if it entered the boiler, engine or steering rooms, it would probably render the ship unmanageable, in which event she would run the risk of being rammed and sunk by the enemy.

In all warships the vitals are covered by a complete protective deck of steel, which varies in thickness from 11-2 to 3 inches. The highest part of the deck is generally at a slightly higher level than the water line amidships, and it curves down at each end to meet the bow and the stern. In

15 to 17 inch steel. (See perspective view.) The turrets give shelter to the big guns, of which there are a pair in each, and the barbettes protect the turning gear by which the turrets are rotated. There is thus a continuous wall of 15 to 17 inch steel extending from 4 feet below the water line to the roofs of the turrets.

With this description in mind the reader will see, on looking at diagram No. III., that before heavy shells can injure the engines, boilers or guns, they must pass through from 15 to 18 inches of solid and, in the case of American battleships, face-hardened Harvey steel. The 6-inch and 8-inch guns are protected by 6 and 8 inches of steel.

Now it can readily be understood that all this amount of heavy armor and guns adds greatly to the weight of the ship, and for this reason, in

spite of her smaller engine power, a first class battleship rarely displaces less than 10,000 tons, and in some foreign navies the displacement runs up to nearly 16,000 tons. This will be understood by reference to the perspective view, where the armored portions of the ship are indicated by full lines and shading. It will be seen that all that part of the ship lying below the water line is shut in by a continuous roof of steel which is 3 inches in thickness forward and aft of the bulkheads. Over the central armored citadel it is 23-4 inches thick. All the plating indicated by dotted lines might be shot away without the "vitals" suffering injury or the ship being sunk. The reader will see that it is the battleship's sides and the extra deck and freeboard which they provide which constitute practically the difference between a battleship and a monitor.

This brings us to the consideration of the monitor type. Take away from a battleship all that portion which is shown in our drawing in shaded lines above the water line; lower the barbettes until they rise only a few feet above the steel deck, and we have a ship of the general monitor type. The monitor is distinguished by very low freeboard—only a few inches in the extreme type—the absence of a heavy secondary battery and the possession of a main armament of heavy guns. Such a ship labors heavily in bad weather and is not intended for service at any distance from the coasts. To make a seagoing vessel out of her it would be necessary to add one, or even two decks, placing the guns well up above the water, after which changes she would be no longer a monitor, but a seagoing battleship.

In the cruiser type the protective deck does not extend across the ship at one level, but curves down to meet the hull at a point several feet below the water line. This sloping portion is made thicker than the flat portion, as in diagram No. II., where the deck is 3 inches thick on the flat and 6 inches on the slopes. In the case of the armored cruisers, a belt of vertical armor is carried at the water line and in all cruisers the V-shaped space between belt and sloping deck is filled in with coal or with some form of water-excluding material, such as compith cellulose. In diagram II., which represents the fine armored cruiser

"Brooklyn;" it will be seen that before it could reach the engine room a shell would have to pass through 3 inches of vertical steel, about 6 feet of coal and 6 inches of inclined armor—a total resistance equal to 14 or 15 inches of solid steel. The guns and turning gear are protected by 5 1-2-inch steel turrets and 8-inch barbettes. The barbettes, it will be seen, do not extend continuously down to the armored deck, as in the battleship, for this would require a greater weight of armor than can be allowed. Consequently, the architect is only able to furnish the guns with a small armorplated tube for protecting the ammunition in its passage from the magazines to the barbettes.

In the protected cruiser the side armor at the water line disappears altogether, and dependence is placed entirely upon the sloping sides of the protective deck, the water-excluding cellulose and the 6 or 8 feet of coal which is stowed in the bunkers in the wake of the engines and boilers. The barbettes, turrets and armored ammunition tubes of the armored cruiser disappear, and their place is taken by comparatively light shields and casements of 4-inch steel which serve

to protect the gun crews. It will be seen from the above description that each class of vessel is only fitted to engage ships of its own type. The protected cruiser "Colum-bia" (No. I.) might, with her light 6 and 4 inch guns, hammer away all day at the "Indiana" (No. III.) without being able to do much more than knock the paint off the latter's 18-inch armor, whereas one well-directed shot from the 13-inch guns of the "Indiana" would be sufficient to sink or disable the "Columbia." The "Brooklyn" would fare better, and at close range her 8-inch guns might happen to penetrate the belt or turret armor of the "Indiana," but the issue of the duel would never be in doubt for an instant. A "Columbia" or a "Brooklyn" would show its heels to an "In-diana" or "Massachusetts," and their great speed would give them the option of refusing or accepting battle with almost any craft that is afloat upon the seas to-day.

It should be mentioned, in conclusion, that the dividing lines in the classification of warships are somewhat flexible.

RELATIVE STRENGTH IN MATERIEL: PRINCIPAL NAVIES.

A Parliamentary Return dated March 26th, 1903, was issued in May of that year, showing the Fleets of Great Britain, France, Russia, Germany, Italy, the United States of America, and Japan. This return is here brought up to date Dec. 31st, 1903. This refers to the text matter.—

Hazell's Annual.

The figures in the tables show the condition of affairs on Jan. 1, 1904; since this time the Russo-Japanese war shows great changes. The severe losses of the Russians and the slight losses of the Japanese have been taken into account in the tables. The third, fourth and fifth tables are issued by the Office of Naval Intelligence, U. S. N., with modifications, according to newspaper reports, occasioned by the Russo-Japanese War.

DI	• •	T	т
Dι		. 1.	4 L .

Туре.	Great Britain.	France.	Germany.	Russia.	Italy.	United States.	Japan.
Battleships, 1st class. "2nd class. "3rd class. Coast defence vessels. Cruisers, armored. "protected, 1st class. "2nd class. "3rd class. "3rd class.	2 2 2 24 21	20 9 1 14 10 7 16 17	14 4 12 11 2 1 8	12 2 1 13 6 2 4	12 5 - 5 - 5 11	12 1 	6 1 - 2 8§ - 10 7
" unprotected	10 34 112	1 16 14 247 15	20 2 32 93	3 8 40 150	14 11 145 1	$\frac{11}{20}$ 27 3	9 1 17 63

BUILDING.

Туре.	Great Britain.	France.	Russia.	Germany.	Italy.	United States.	Japan
Battleships, 1st class	7 6*	6	{ 6 6*	6	6 3*	{7 5*	4*
Coast defence vessels		_			_		_
Cruisers, armored	13	112		3 1*	1	11	_
" nuctacted let class	4*	1 1*	3*	1*			6*
" protected, 1st class	_	_	} 2 2*	_	_	_	_
" 2nd class	2		2			5	2
" 3rd class {	2 4 3*			5 2*	1.*		1
Scouts	3°		_	2-	1,*	_	
DC0408	4*					1*	
Torpedo-boat destroyers	19	119	6			-	
•	15*	4*		6*	2*		2
Torpedo-boats	5	18 25*	7	_	8	4	18
Submarines	4	1 25	2	1	2	5	
(10*	18*					

RELATIVE ORDER OF WAR SHIP STRENGTH.

AT PRESENT.		As WOULD BE THE CASE WEI BUILDING NOW COMPLET	
Nation.	Tonnage.	Nation.	Tonnage.
Great Britain	1,516,040	Great Britain.	1,867,250
France	576,108	France	755,757
Germany	387,874	United States	616,275
Russia	346,458	Germany	505,619
United States	294,405	Russia	458,432
Italy	258,838	Italy	329,257
Japan	243,586	Japan	253,681
Austria	93,913	Austria	149,833

^{*} Signifies programme 1903-4 (ordered or projected).

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Including three partially protected.

Including one partially protected.

Including two vessels purchased from the Argentine for \$7,500,000, Dec. 31st, 1903.

SEA STRENGTH OF THE PRINCIPAL NAVAL POWERS.

JANUARY 1, 1904.

ISSUED BY THE OFFICE OF NAVAL INTELLIGENCE, U. S. N.

OF WAR SHIPS, BUILT AND BUILDING, OF 1,000 OR MORE TONS DISPLACEMENT. NUMBER AND DISPLACEMENT

			GREAT BRITAIN.	RITAIN		_	FRANCE	NCE.			Rus	Russia.			GERMANY.	IANY.	
	TYPE.	Built.	Tons.	B'ld- ing.	Tons.	Built.	Tons.	B'ld- ing.	Tons.	Built.	Built. Tons.	B'ld- ing.	Tons.	Built.	Tons.	B'ld- ing.	Tons.
Bat	Battleships, 1st class*	20	000'699	6	9 142,600	8	223,621	9	87,800	17	17 201,129	∞	112,864	14	152,581	9	77,982
Oth ira	Other battleships and coast defense ironclads	9	49,900		:	82	94,615	:	:	12	66,679	<u> </u>	 : :	16	90,773	:	:
Arn	Armored cruisers	22	262,800		14 166,000	15	113,767	00	91,849	∞	71,261		:	က	28,144	က	28,048
Pro 1 6	Protected cruisers, 1st class (above 6,000 tons)	21	201,950			4	31,513	:	:	9	39,546	က	19,965		:	:	:
ဥလစ် Digitized b	Protected cruisers, 2d class (3,000 to 6,000 tons)	53	235,880	7	21,000	18	79,752		:	10	19,450	က	9,445	6	46,949	:	:
	Other cruisers and scouts (above 1,000 tons)	4	96,510	x 0 .	21,610	18	32,840	:	32,840	11	18,093	:	18,093	31	69,427	4	11,715
ogl	Totals	201	1,516,040	88	351,210	96	576,108		14 179,649	29	416,158		14 142,274		73 387,874	13	117,745
e	Combined totals		239 of 1,867,250 tons.	250 to	ns.		110 of 755,757 tons.	,757 to	ig.		73 of 558,432 tons.	432 to	ns.		86 of 505,619 tons.	619 to	Js.

THE STATE OF THE S		UNITED STATES.	Зтатев	,		ITA	ITALY.			JAPAN.	AN.			AUSTRIA	FRIA.	
I Y P.E.	Built.	Tons.	B'ld- ing.	Tons.	Built.	Tons.	B'ld- ing.	Tons.	Built.	Tons.	B'ld- ing.	Tons.	Built.	Tons.	B'ld- ing.	Tons.
Battleships,1st class*	11	125,129	111	11† 166,700		14 173,276	23	63,125	9	84,300				:	က	31,800
Other battleships and coast defense ironclads	12	47,945	:	•	က	12,244	:		က	13,004	. :	:	11	62,480	67	16,720
Armored cruisers	63	17,415	∞	111,800	Ŋ	31,891	-	7,264	∞	73,550	:	:	8	11,520	-	7,400
Protected cruisers, 1st class (above 6,000 tons)	63	14,750	က	28,800	:	:	:	:	:	:		:	:		:	:
Protected cruisers, 2d class (3,000 to 6,000 tons)	15	56,393	4	12,400	10	17,490	:	:	10	41,226	ಣ	10,095	81	8,128	:	:
Other cruisers and scouts (above 1,000 tons)	23	32,773	83	2,170	=======================================	23,937	:	:	17	31,506	:	:	9	11,785	:	:
Totals	33	294,405	88	321,870	88	258,838	9	70,419	4	243,586	က	10,095	22	93,913	9	55,920
Combined totals		93 of 616,275 tons.	75 ton		4	44 of 329,257 tons.	257 to	ns.	4	47 of 253,681 tons.	681 to	ns.	8	27 of 149,833 tons.	833 tor	18.

* Battleships, first class, are of (about) 10,000 tons, or more, displacement, and are not more than 20 years old. (The few exceptions as to N. B.—Gunboats and other vessels of less than 1,000 tons are not given in the table, nor are transports, despatch vessels, converted merchant T Contract not yet awarded for two additional authorized.

N. B.—Gunboats and other vessels of less than 1,000 tons are not given in the table, nor are transports, despatch verevessels or yachts, or obsolete cruisers. Vessels not begun are not included in the table. For later figures see page 58. age have been reconstructed and are given a modern armament.) † Contract not yet awarded for two additional authorized.

NUMBER OF TORPEDO VESSELS AND SUBMARINES, BUILT AND BUILDING

JAPAN. AUSTRIA.	Build- Built, B'ld- Built, B'ld- Built, B'ld- ing.	2	18 61	: :	18 69	
JAP	Built.	17	63	:	8	8
JTALY.	B'ld- ing.	81	∞	α.	12	
	Built.	11	142	-	154	_
STATES.	Build- ing.	•	4	:	4	
GERMANY. UNITED STATES.	Built.	16	30	∞	54	ľ
IANY.	B'ld- ing.	12	:	က	15	
GERM	Built.	32	83	:	125	
BIA.	B'ld- ing.	. 6	īĊ	:	14	
RUBBIA.	Built.	4	150	-	191	
NCE.	B'ld- ing.	13	30	10	53	000
FRANCE.	Built.	22	260	8	315	
GREAT BRITAIN.	Build-Built. B'ld-Built. ing. Built. B'ld-ing.	21	:	10	31	
GREAT E	Built.	125	8	6	224	2
TVDE	111.5.	Torpedo boat destroyers	Torpedo boats	Submarines	Totals	0111.

THE NAVIES OF THE WORLD IN DETAIL.

ARGENTINE REPUBLIC.

PERSONNEL.—There are 321 executive officers and 158 engineer officers on the active list, and from 5,000 to 6,000 men. The executive officers are divided as follows: 1 vice-admiral, 2 rear-admirals, 3 commodores, 11 captains, 42 commanders, 30 lieutenants, 91 sub-lieutenants, 81 midshipmen, and 60 cadets.

MATERIEL.—The strength in ships built and building on Nov. 30th, 1903 was:—

BUILT.	
Battleships	1
Coast defence vessels	4
Armored cruisers	4
Protected cruisers	5
Torpedo vessels	4 5 5 3
Torpedo-boat destroyers	22
*Armored cruisers	2
DOCKYARDS.—The principal dockyards	are
San Fernando.—Three small docks cruisers.	take
Puerto Belgrano.—One large dock to battleships.	akes
Buenos Ayres.—Very limited accom-	mo-

AUSTRIA-HUNGARY.

Personnel.—The number of all ranks in the Austrian Navy, including reserves, is 10,841. The officers of the Austrian Navy are distributed as follows: 1 admiral, 2 vice-admirals, 17 captains, 27 commanders, 37 lieutenantcommanders, 200 lieutenants, 191 sub-lieutenants, and 180 midshipmen.

MATERIEL.—The strength in ships built, building, and projected on Nov. 30th, 1903, was:—

BUILT.				
Battleships, 3rd class 5				
Coast defence ships				
River monitors 4				
Armored cruisers 1				
Protected cruisers, 2nd class 2				
" 3rd class 4				
Torpedo vessels				
Torpedo boats				
BUILDING.				
Battleships, 1st class 4				
Monitors				
Armored cruisers 1				
Torpedo vessels 5				

DOCKYARD.—The principal Government dockyard of Austria-Hungary is situated at Pola. There are three small docks there.

^{*}These two vessels are the Bernadino Rivadavia and the Mariano Moreno, which were built in Italy, and were sold (Dec. 31st, 1903) to the Japanese Government.

BRAZIL.

PERSONNEL.—The personnel of the Brasilian navy numbers about 8,500 of all ranks. The executive officers are distributed as follows: 1 admiral, 2 vice-admirals, 10 rear-admirals, 18 captains, 30 commanders, 60 lieutenant-commanders, 175 lieutenants, and 160 sub-lieutenants.

MATERIEL.—The ships built for the Brazilian Navy number in all 63. There are no vessels under construction.

BUILT.	
Coast defence snips	9
Protected cruisers	6
Torpedo vessels	18
Torpedo boats	28
Submarines	2

DOCKYARDS.—The only important dockyard is situated at Rio de Janeiro, where there are three docks to take cruisers, and two smaller ones. Besides this there are naval bases at Para, Bahia, Pernambuco, and Ladario de Matto Grosso.

CHILE.

PERSONNEL.—The numbers of officers and men on the active list are variously stated to be from 6,000 to 8,000. The executive officers are distributed as follows: 1 vice-admiral, 4 rear-admirals, 11 captains, 18 commanders, 16 lieutenant-commanders, 25 lieutenants, and 36 midshipmen.

MATERIEL.—The strength in ships built and building on Nov. 30th, 1903, was:—

BUILT.	
Battleships	2
Armored cruisers	2
Protected cruisers	6
Torpedo vessels	5
Torpedo-boat destroyers	6
Torpedo boats	24

DOCKYARDS.—The principal dockyards are situated as follows:—

Talcahuno.—One dock takes any warship. Valparaiso.—Two small floating docks take cruisers.

DENMARK.

PERSONNEL.—The personnel numbers about 4,000 of all ranks. The executive officers are divided as follows: 1 vice-admiral, 2 rear-admirals, 16 captains, 38 commanders, 63 lieutenants, 33 sub-lieutenants, and 23 mid-shipmen.

MATERIEL.—The strength in ships built and building on Nov. 30th, 1903, was:—

BUILT.	
Battleships. Coast defence vessels Protected cruisers. Torpedo boats.	4 5
BUILDING.	1

DOCKYARD.—At Copenhagen there are three small docks.

FRANCE.

PERSONNEL.

The number of officers and men on the active list of the French Navy in 1903 was 53,247, and in the Reserve there were 49,346 officers and men. The number of men effective during 1903 was less by 2,940 than the number available during the preceding year.

The executive officers of the French Navy are divided as follows:—15 vice-admirals, 30 rear-admirals, 124 captains, 212 commanders, 751 lieutenant-commanders, 574 lieutenants, 146 sub-lieutenants, 100 midshipmen, 183 cadets.

MATERIEL.

The number of ships built, building, and projected for the French Navy on Nov. 30th, 1903, was:—

BUL	LT.
Coast defence vessels Armored cruisers Protected cruisers,	20 3. 9 11 14 15t class. 7 2nd class. 16 3rd class. 17 11 12 15 17 18
Torpedo poats	
Submarines	
BUILI	
Battleships, 1st class Armored cruisers	
Torpedo-boat destroy	vers
Tampada basta	18
Torpedo-boats	
Submarines	25
PROJE	
Armored cruiser* Torpedo-boat destroy Torpedo boats Submarines	vers

DOCKYARDS.

The Government dockyards in France are situated as follows:—

Cherbourg.—One dock takes battleships 14,000 tons; seven smaller.

Brest.—One dock takes battleships; others very small.

Lorient.—One dock takes battleships 14,000 tons; one takes small cruisers.

Rochefort.—Three docks, take small vessels only.

Toulon.—Three docks take battleships 14,000 tons; six others take cruisers.

GERMANY.

PERSONNEL.

The number of officers and men on the active list is 35,685, and on the regular reserve there are 5,114. The total number of able-bodied men liable for service in the Reserve, however, is about 70,000.

^{*}This armored cruiser is the Ernest Renan of 13,562 tons.

The executive officers of the German Navy are divided as follows:—8 vice-admirals, 16 rear-admirals, 58 captains, 125 commanders, 245 lieutenant-commanders, 382 lieutenants, 332 sub-lieutenants, 401 midshipmen, 200 cadets.

MATERIEL.

The strength of the German Navy in ships built and building on Nov. 30th, 1903, was:—

BUILT.	
Battleships, 1st class	
" 3rd class	12
Coast defence ships	11
Armored cruisers	. 2
Protected cruisers, 1st class	1 8
" " 3rd class	10
Unprotected cruisers	20
Torpedo vessels	2
Torpedo-boat destroyers	32
Torpedo boats	93
Submarines	?
BUILDING.	
Battleships, 1st class	6
Armored cruisers	3
Protected cruisers, 3rd class	5
PROJECTED.	
	-
Armored cruiser*	1
Protected cruisers	2 6
Torpedo-boat destroyers	ø
Torpedo boats	_
Submarine	1

DOCKYARDS.

The German dockyards are situated as follows:—

Kiel.—Two docks take any ship. Also two floating docks. Four docks take any ship up to 10,000 tons.

Wilhelmshaven.—One dock takes any ship; one takes up to 10,000 tons. Three floating docks; two new ones building.

GREAT BRITAIN.

PERSONNEL.

The number of officers, seamen, boys, and marines provided for sea and other services for the year 1903-4 amounts to 127,100, being an increase of 4,600 on the previous year. The strength of the Royal Marines on Jan. 1st, 1903, was 19,579.

The passing of the Naval Forces Act during the year will strengthen the Naval Reserves by increasing its numbers, and by authorizing short-service system in the Navy, on condition that those accepting such employment shall complete a term of seven years in the reserve. The Royal Naval Volunteers authorized by the Act of 1902 have commenced enrolment, and Divisions have been formed at London and Glasgow.

MATERIEL.

The strength of the British Navy in ships built, building, and projected on Nov. 30th, 1903. was:—

1221120125
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DOCKYARDS.

The public dockyards in Great Britain are situated as follows:—

Portsmouth.—Six docks take any ship; three take armored cruisers, 10,000 tons and smaller.

Devonport.—Two docks take battleships; two smaller.

Keyham.—One dock takes small battleships; three smaller.

Chatham.—Six docks take battleships (four small ones only); four smaller.

Sheerness.—Five small docks.

Pembroke.—One dock takes small battleships.

Haulbowline.—Two docks take any ship.

TTALY.

PERSONNEL.

There are 26,948 officers and men on the active list for the current financial year, and the reserve numbers 33,667 officers and men. This latter is, however, of doubtful efficiency, for many of the officers are over sixty-five years of age, and the men have but little training.

The executive officers of the Italian Navy are divided as follows:—1 admiral, 7 vice-admirals, 14 rear-admirals, 58 captains, 70 commanders, 75 lieutenant-commanders, 410 lieutenants, 160 sub-lieutenants, 130 midshipmen.

MATERIEL.

The strength of ships built, building and projected on Nov. 30th, 1903 was:

BUILT. Battleships, 1st class 12	NETHERLANDS.
" 2rd class 5	Personnel.—The total of officers and men
Armored cruisers 5	enlisted for the navy reaches 11,000, but this
" 3rd class 11	figure includes the marine infantry. The
Armored cruisers. 5 Protected cruisers, 2nd class. 5 3rd class. 11 Torpedo vessels. 14	executive officers are divided as follows: 1 vice-admiral, 3 rear admirals, 25 captains, 40
Torpedo-boat destroyers 11	commanders, 400 lieutenants and sub-lieu-
Torpedo boats	tenants, and 200 midshipmen.
BUILDING. Battleships, 1st class	MATERIEL.—The strength in ships built,
Armored cruisers	building and projected on Nov. 30th, 1903,
Submarines 1	was:—
PROJECTED.	BUILT.
Battleships, 1st class	Battleships, 3rd class
Protected cruisers, 3rd class 1 Tornedo-boat destroyers 2	Unprotected cruisers 11
Torpedo-boat destroyers	Unprotected cruisers 11 Torpedo vessels 12
Submarines	Torpedo boats
DOCKYARDS.	
The Government dockyards of Italy are	BUILDING. Coast defence ships
situated as follows:—	Coast defence ships
Spesia.—One dock takes any ship; one takes	201podo Bolivo.
all Italian ships; four smaller. Venice.—One dock takes cruisers; one	PROJECTED.
smaller. One building to take any ship.	Coast defence ships3
Taranto.—One dock takes any ship.	Torpedo vessels
	Submarine (to be purchased) 1
JAPAN.	_
PERSONNEL.	DOCKYARDS.—The principal dockyards are situated as follows:
The number of officers and men available	Helder.—Two docks take cruisers.
for active service is about 31,000. There is	Hellevoetsluis.—One dock takes small
also a small reserve of some 4,000.	battleships.
MATERIEL.	Amsterdam.—Two floating docks take cruisers.
The strength in ships built, building, and	Rotterdam.—Three floating docks take
projected on Nov 30th, 1903, less loss, was:—	small cruisers.
BUILT.	
Battleships, 1st class 6 2nd class 1	
Coast defence ships	MODWAY
Armored cruisers 8*	NORWAY.
Armored cruisers	PERSONNEL.—The personnel numbers about
Unprotected cruisers 9	2,000, of which 1,000 are permanent, and the
Torpedo vessels	remainder yearly conscripts. The executive officers are divided as follows: 1 rear-admiral,
Torpedo-boat destroyers	4 captains, 14 commanders, 28 lieutenant-
*	commanders, 37 lieutenants, 30 sub-lieuten-
BUILDING. Protected cruisers, 2nd class	ants.
Protected cruisers, 2nd class 2 3rd class 1	Manney The strength in shine built and
Torpedo-boat destroyers 2	MATERIEL.—The strength in ships built and building on Nov. 30th, 1903, was:—
Torpedo boats	, , , , , , , , , , , , , , , , , , ,
PROJECTED.	BUILT.
Battleships,† 1st class 4	Coast defence vessels 4
Armored cruisers 6	Torpedo vessels
DOCKYARDS.	Lorpedo boats
The Government dockyards in Japan are situated as follows:—	BUILDING.
Yokosuka.—One dock takes any ship; two	Coast defence vessel 1
smaller.	Torpedo boats

^{*}Including two vessels, each of 7700 tons displacement and a speed of 20 knots, purchased from the Argentine Government for \$7,500,000 (Dec. 31st, 1903).

† The projected vessels have not been named.

Kure.—One dock takes cruisers.

BUILT.
Battleships, 3rd class
Coast defence ships
Unprotected cruisers
Torpedo vessels
Torpedo boats
BUILDING.
Coast defence ships
Torpedo boats 5
PROJECTED. Coast defence ships
DOCKYARDS.—The principal dockyards are tuated as follows:
Helder.—Two docks take cruisers. Hellevoetsluis.—One dock takes small battleships.
Amsterdam.—Two floating docks take cruisers.
Rotterdam.—Three floating docks take

•	
BUILT.	
Coast defence vessels	4
Torpedo vessels	7
Torpedo boats	26
BUILDING.	
	_
Coast defence vessel	1
Torpedo boats	ō
Torpedo boats	-
Submarine	1

DOCKYARDS.—The principal dockyards of Norway are situated as follows:—

Horten.-One dry dock takes small battle-

ships.
Christiansand.—One dry dock takes small battleships. Digitized by Google

PORTUGAL.

PERSONNEL.—The number of men in the Portuguese Navy is about 5,000, and, in addition, there are 2 vice-admirals, 5 rear-admirals, 16 captains, 25 commanders, 25 lieutenant-commanders, 80 lieutenants, 110 sub-lieutenants, 37 midshipmen, and 96 cadets. The age for retirement of a vice-admiral is 70 years, rear-admiral 66 years, and other officers 64 years.

MATERIEL.—The strength in ships built and building on Nov. 30th, 1903, was:—

BUILT.	
Battleship. Unprotected cruisers. Torpedo vessels.	1 7
Torpedo vessels	14 11
BUILDING. Torpedo vessels	2

DOCKYARD.—There are four small docks at Lisbon.

RUSSIA.

PERSONNEL.

There are 2,900 officers on the effective list of the Russian Navy, and the number of men is 61,516. In the Reserve there are about 30,000 of all ranks.

The executive officers of the Russian Navy are divided as follows:—1 commander-inchief (admiral-general), 14 admirals, 24 vice-admirals, 33 rear-admirals, 92 captains, 212 commanders, 850 lieutenants, 400 midshipmen.

MATERIEL.

The strength of the Russian Navy in ships built, building and projected, on Nov. 30th, 1903, less losses, was:—

BUILT.
Battleships, 1st class 12
" 2nd class 2
" 3rd class 1
Coast defence ships
Armored cruisers 6
Protected cruisers, 1st class 2 2nd class 4
Znd class 4
" " 3rd class
Unprotected cruisers 3
Torpedo vessels 8
Torpedo-boat destroyers 40
Torpedo boats
Submarines
Submarines 0
BUILDING.
Battleships, 1st class
Armored cruisers 0
Battleships, 1st class 6 Armored cruisers. 0 Protected cruisers, 1st class. 2 " 2nd class. 2 Torpedo-boat destroyers. 6 Torpedo-boats. 7 Submarines. 2
" 2nd class 2
Torpedo-boat destroyers
Torpedo-boat destroyers
Torpedo-boats
Submarines 2
PROJECTED.
Battleships, 1st class 6

The projected battleships are the Tchesma, Evstafi and Ioann Zlatoust, all of which are reported to have been laid down in the Black Sea yards; and the Imperator Pavel, the Andrei Pervoevannui, to be built in the St. Petersburg yards. Of the sixth vessel nothing is yet known, nor have the names of the armored cruisers transpired. The protected cruisers are to be of the Kapul type.

[The war with Japan has modified all figures

of present strength.]

DOCKYARDS.

The principal Russian dockyards are situated as follows:—

Kronstadt.—One dock takes any ship; three smaller.

Libau.—Two docks take any ship. Sevastopol.—Two docks take any ship.

SPAIN.

Personnel.—There are 16,700 of all ranks in the Spanish Navy, and 9,000 marines. All these are conscripts. The officers are divided as follows: 1 admiral, 4 vice-admirals, 11 rear-admirals, 22 captains, 47 commanders, 94 lieutenant-commanders, 131 lieutenants, 340 sub-lieutenants, 165 midshipmen, and 100 cadets.

MATERIEL.—The strength in ships built and building on Nov. 30th, 1903, was:—

BUILT.	
Battleship	
Armored cruisers 2	
Protected cruisers 6	
Torpedo vessels	
Torpedo-boat destroyers 4	
Torpedo boats10	
BUILDING.	
Armored cruisers 2	
Protected cruisers 2	

DOCKYARDS.—The principal dockyards are situated as follows:—
Cadiz.—Three docks take cruisers.

Cartagena.—One floating dock takes large

cruisers. One dock takes any Spanish ships

Bilboa.—One dock takes any Spanish ship; two smaller.

SWEDEN.

Personnel.—The personnel of the Swedish Navy in 1903 numbered about 7,500 of all ranks. In addition there are about 20,000 yearly conscripts available, but the majority of these are seldom called upon. The officers are divided as follows: 1 vice-admiral, 4 rearadmirals, 6 commodores, 24 captains, 64 commanders, 55 lieutenants, 30 sub-lieutenants.

MATERIEL.—The strength of ships built and building on Nov. 30th was:—

BUILT. Coast defence vessels. Torpedo vessels. Torpedo-boat destroyer.	14
Torpedo boats	28
Torpedo boatsDigitized by	-

BUILDING.	
Battleship	1
Armored cruiser	
Torpedo boats	3
Submarine	, 1.
DOCKYARDS.—The principal dockyard	is in
Sweden are situated as follows:—	- J:-L
Karlscrona.—Three docks take any Sw	eaisn
ship; three smaller. Stockholm.—One dock takes cruisers.	
Stockholm.—One dock takes cruisers.	

TURKEY.

PERSONNEL.—There are 31,000 officers and men in the Turkish Navy and 9,000 marines. The officers are divided as follows: 2 admirals, 9 vice-admirals, 16 rear-admirals, 30 captains, 90 commanders, 300 lieutenant-commanders. 250 lieutenants. 200 sub-lieutenants.

MATERIEL.—The strength in ships built and building for the Turkish Navy on Nov. 30th, 1903. was:—

BUILT.	
Battleships	—
Protected cruiser	1
Torpedo vessels	6
	2
Torpedo boats	25
Submarines	2
BUILDING.	
Protected cruisers	5
Torpedo-boat destroyers.	. 2

UNITED STATES. ADMINISTRATION.

The President of the United States is exofficio Commander-in-chief of the Navy. As his executive he appoints a Secretary of the Navy, a member of his Cabinet, on a four years' term. He also appoints an Assistant Secretary of the Navy, and these two political officials, who are usually civilians, exercise a general control and supervision of the ten departments or bureaus among which the business is distributed. These departments are very similar to those in the British Admiralty, and they are almost all of them under the direction of naval officers. There are also special boards, mostly departmental, who advise either the Secretary of the Navy or the chiefs of the bureaus on technical points. There is nothing approximating to the headquarters staff which is found in all naval administrations, based on the precedent of the organization of land forces. In this respect the naval administration of the United States and Great Britain differ from almost all the rest. With regard to the estimates, the chiefs of the various bureaus prepare and make annually reports which are published, and in these reports they make recommendations with estimates of cost. The Secretary of the Navy also makes an annual report, summarizing the reports of his subordinates, with his own recommendations, which are submitted to Congress in the shape of Bills, which, being passed by the House of Representatives and the Senate, and approved by the President. become law. The United States Navy is manned by voluntary enlistment.

The proposed estimates for 1904-5 total \$102,866,449, those for 1903-4 having been \$79,039,331. It is proposed to devote to new construction the sum of \$28,826,860.

PERSONNEL.

The number of officers and men on the effective list of the United States Navy is 29,838, inclusive of 7,000 marines. There is a reserve in course of formation, but it is not yet in working order.

The executive officers of the United States Navy are distributed as follows:—1 admiral, 1 vice-admiral, 21 rear-admirals, 73 captains, 114 commanders, 172 lieutenant-commanders, 350 lieutenants, 100 second-lieutenants, 130 ensigns, 90 naval cadets at sea.

MATERIEL.

The strength in ships of the United States Navy built, building and projected, is separately treated.

DOCKYARDS.
The Government dockyards in the United

States are situated as follows:—
Brooklyn.—One dock takes any ship; two
smaller.

Norfolk, Va.—One dock takes any ship; one smaller.

Mare Island, Cal.—One dock takes any ship. Boston, Mass.—One small dock. League Island, Pa.—One large wooden dock. Portsmouth, N. H.—One small dock. —Hazell's Annual, 1904.

THE UNITED STATES NAVY.

On January 1, 1904, there was upon the active list 1 admiral, 27 rear admirals, 80 captains, 120 commanders, 192 lieut.-commanders, 331 lieutenants, 24 lieutenants (junior grade), 166 ensigns, 101 midshipmen, 16 medical directors, 15 medical inspectors, 86 surgeons, 35 passed assistant surgeons, 15 pay inspectors, 76 paymasters, 30 passed assistant paymasters, 30 passed assistant paymasters, 18 assistant paymasters, 23 chaplains, 12 pro-

fessors of mathematics, 1 secretary to the admiral, 20 naval constructors, 30 assistant naval constructors, 28 civil engineers, 5 assistant civil engineers, 12 chief boatswains, 116 boatswains, 12 chief gunners, 100 gunners, 14 chief carpenters, 73 carpenters, 7 chief sailmakers, 150 warrant machinists, 25 pharmacists, and 16 mates. There were also 649 midshipmen on probation at the Naval Academy at Annapolis, Md.

REGULATIONS GOVERNING THE ADMISSION OF CANDIDATES INTO THE NAVAL ACADEMY AS MIDSHIPMEN.

NOMINATION.

The students of the Naval Academy are styled Midshipmen. Two Midshipmen are allowed for each Senator, Representative, and Delegate in Con-gress, two for the District of Columbia, and five each year from the United States at large. The appointments from the District of Columbia and five each year at large are made by the President. One Midshipman is allowed from Porto Rico, who must be a native of that island. The appointment is made by the President, on the recommendation of the Governor of The Congressional ap-Porto Rico. pointments are equitably distributed, so that in regular course each Senator, Representative, and Delegate in Congress may appoint one Midshipman during each Congress. After June 30, 1913, each Senator, Representa-tive, and Delegate in Congress will be allowed to appoint but one Midshipman instead of two. The course for Midshipmen is six years—four years at the Academy, when the succeeding appointment is made, and two years at sea, at the expiration of which time the examination for final graduation Midshipmen who pass takes place. the examination for final graduation are appointed to fill vacancies in the lower grades of the Line of the Navy and of the Marine Corps, in the order of merit as determined by the Academic Board of the Naval Academy.

"The Secretary of the Navy shall, as soon as practicable after the fifth day of March in each year, notify in writing each Senator, Representative, and Delegate in Congress of any vacancy which may be regarded as existing in the State, District, or Territory which he represents, and the nomination of a candidate to fill such vacancy shall be made upon the recommendation of the Senator, Representative, or Delegate. Such recommendation shall be made by the first day of June of that year, and if not so made the Secretary of the Navy shall fill the vacancy by the appointment of an actual resident of the State, District, or Territory in which the vacancy exists, who shall have been for at least two years immediately preceding his appointment an actual bona fide resident of the State, District, or Territory in which the vacancy exists, and shall have the qualifications otherwise prescribed by law."

(Act approved March 4, 1903.)

Candidates allowed for Congressional Districts, for Territories, and for the District of Columbia must be actual residents of the Districts or Territories, respectively, from which they are nominated.

All candidates must, at the time of their examination for admission, be between the ages of sixteen and twenty years. A candidate is eligible for appointment on the day he becomes sixteen, and is ineligible on the day he becomes twenty years of age.

EXAMINATION.

"All candidates for admission into the Academy shall be examined according to such regulations and at such stated times as the Secretary of the Navy may prescribe. Candidates rejected at such examination shall not have the privilege of another examination for admission to the same class unless recommended by the Board of Examiners." (Rev. Stat., Sec. 1515.)

When any candidate, who has been nominated upon the recommendation of a Senator, Member, or Delegate of the House of Representatives, is found, upon examination, to be physically or mentally disqualified for admission, the Senator, Member, or Delegate shall be notified to recommend another candidate, who shall be examined according to the provisions of the preceding section.

Beginning with the year nineteen hundred and four, but two examinations for admission of Midshipmen to the Academy will be held each year, as follows:

1. The first examination to be held on the third Tuesday in April, under the supervision of the Civil Service Commission, at points given in a list furnished by the Bureau of Navigation, Navy Department, Washington, D. C., who also furnish sample examination papers. Candidates are examined mentally only at this examination. All those qualifying mentally who are entitled to appointment in order of nomination will be notified by the Superintendent of the Naval Academy to report at the Academy for physical examination on about June 10, and if physically qualified will be appointed.

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Candidates nominated for the April examination may be examined at Washington, D. C., if so desired, or at any of the places in any State named

in the above schedule.

Senators and Representatives are requested, when designating their nominees, to give the place at which it is desired they should be examined if nominated for the April examination.

2. The second and last examination will be held at Annapolis, Md., only, on the third Tuesday in June, under the supervision of the Superintendent of the Naval Academy. Candidates are examined mentally at this examination, and all those entitled to appointment will be directed to report for physical examination, as soon as practicable, at the Naval Academy.

Alternates are given the privilege of reporting for examination at the same

time with the principal.

No examination will be held later

than the third Tuesday in June.
The large number of Midshipmen to be instructed and drilled makes this rule necessary, and it is to the great advantage of the new Midshipmen themselves. The summer months are utilized in preliminary instruction in professional branches and drills, such as handling boats under oars and sails, and in seamanship, gunnery, infantry drills. These practical exercises form most excellent groundwork as a preparation for the academic course.

The examination papers used in all examinations are prepared at the Naval Academy and the examination marks made by candidates finally passed upon by the officials of the

Under the law, candidates failing to pass the entrance examination will not be allowed another examination for admission to the same class unless recommended for re-examination by the

Board of Examiners.

The Civil Service Commission only conducts the examination of candidates whose names have been furnished by the Navy Department. It is requested that all correspondence relative to the nomination and examination of candidates be addressed to the Bureau of Navigation, Navy Department.

Nominations for examination on the third Tuesday in April should be forwarded to the Bureau ten days prior to the date of examination, as that is the latest date on which arrangements can be made for the examination.

Candidates will be required to enter the Academy immediately after passing

the prescribed examination.

No leave of absence will be granted to Midshipmen of the fourth class. Candidates will be examined physically at the Naval Academy by a board composed of three medical officers of

the Navy.

Attention will also be paid to the stature of the candidate, and no one manifestly under size for his age will be received at the Academy. In the case of doubt about the physical condition of the candidate, any marked deviation from the usual standard of height or weight will add materially to the consideration for rejection. The height of candidates for admission shall not be less than 5 feet 2 inches between the ages of 16 and 18 years, and not less than 5 feet 4 inches between the ages of 18 and 20 years.

Candidates will be examined mentally in punctuation, spelling, arithmetic, geography, English grammar, United States history, world's history, algebra through quadratic equations, and plane geometry (five books of Chauvenet's Geometry, or an equivalent). Deficiency in any one of these subjects may be sufficient to insure the

rejection of the candidate.

ADMISSION.

Candidates who pass the physical and mental examinations will receive appointments as Midshipmen, and become students of the Academy. Each Midshipman will be required to sign articles by which he binds himself to serve in the United States Navy eight years (including his time of probation at the Naval Academy), unless sooner discharged.

The pay of a Midshipman is \$500 a year, commencing at the date of his

admission.

The cruisers are the light cavalry of the navy. As their name implies, their duty is to cruise the seas, keeping in touch with the enemy's fleets and acting as the "eyes" of the line-of-battle ships. They are also intended for the

double duty of attacking an enemy's commerce and defending that of the country whose flag they carry. Fleets of merchant vessels or of transport ships will be "convoyed" by cruisers from port to port.

LIST OF SHIPS OF THE UNITED STATES NAVY.

[Abbreviations.—Hull: S., steel; S. W., steel, wood sheathed; I., iron; W., wood. Propulsion:
S., screw; T. S., twin screw; Tr. S., triple screw; P., paddle.]

FIRST RATE.

Name.	Dis- place- ment (tons).	Туре.	Hull.	I.H.P.	Propul- sion.	Guns (main bat- tery).
Maine	12,500	1st class battleship .	S.	16.000	T.S.	20
Missouri		do	S.	16,000	T.S.	20
Alabama		do	8. 8.	11.366	T.S.	18
Illinois	11.525	do	Š.	11.366	T.S.	18
Wisconsin	11.525	do	8.	10,000	T.S.	18
Kearsarge		do	8.	11.954	T.S.	22
Kentucky	11.525	do	8. 8.	12.318	T.S.	22
Iowa	11.340	do	8.	12,105	T.S.	18
Indiana	10.288	do	S.	9.738	T.S.	16
Massachusetts	10,288	do	S.	10,403	T.S.	16
Oregon	10,288	do	S.	11,111	T.S.	16
Brooklyn	9.215	Armored cruiser	S.	18,769	T.S.	20
New York	8,200	do	s.	17,401	T.S.	18

SECOND RATE.

Name.	Dis- place- ment (tons).	Туре.	Hull.	I.H.P.	Propulsion.	Guns (main bat- tery).
Columbia	7,375	Protected cruiser	S.	18,509	Tr.S.	11
Minneapolis	7,375	do	S.	20,862	Tr.S.	11
Texas	6,315	2d class battleship.	S.	8,610	T.S.	8
Puritan	6,060	Double-turret mon-	I.	3,700	T.S.	10
		itor.				
Olympia	5.870	Protected cruiser	S.	17.313	T.S.	14
Chicago	5,000	do	Š.	9,000	T.S.	18
Yankee	6,888	Cruiser (converted)	Ĩ.	3,800	S.	īŏ
Prairie	6.872	do	Ī.	3,800	Š.	īŏ
Buffalo	6.888	do	ŝ.	3,600	S. S.	6
Dixie.	6.145	do	š.	3,800	s.	10
	4.413	Protected cruiser	Š.	10.064	T.S.	12
Baltimore	4,324		ι ο . Ε		T.S.	12
Philadelphia		do	S. S.	8,815		
Newark	4,098	do	. გ	8,869	T.S.	12
San Francisco	4,098	do	S.	9,913	T.S.	12
Monterey	4,084	Barbette turret, low	S.	5,244	T.S.	4
		free-board mon- itor.				
Monadnock	4,005	Double-turret mon- itor.	I.	3,000	T.S.	6

THIRD RATE.

Name.	Dis- place- ment (tons).	Туре.	Hull.	I.H.P.	Propulsion.	Guns (main bat- tery).
AjaxGlacierCeltic.	*7,500 *7,000 6,428	Collier	S. S.	3,000 4,000 1,890	S. S. S.	†2
Culgoa. Saturn. Rainbow.	*6,300 *6,220 6,206	Supply ship Collier Cruiser (converted)	S. I.	†1,500 1,500 1,800	S. S. S.	†ż
Arethusa. Alexander.	*6,200 6,181	Tank steamer	S. S.	1,026	s. s.	†ż

^{*} Estimated. † Secondary battery.

THIRD RATE-Continued.

Name.	Dis- place- ment (tons).	Туре.	Hull.	I.H.P.	Propul- sion.	Guns (main bat- tery).
Iris	6,100	Supply and repair	S.	1,300	8.	
Brutus	*6,000	ship. Collier	s.	1,200	s.	†2
Sterling	5,663 5,016	do	I.	*926 1,500	8. 8.	†2 †4
Nero	4,925	do	8. 8.	1,000	Š.	14
Nanshan	*4,827 4,670	do	S. S.	1,050	s.	اننا
Abarenda. Supply. Marcellus.	4,460	Supply ship Collier	I.	1,069	8.	†4 †2
Marcellus	*4,400 4,291	Collier	I. S.	1,200 1,100	8. 8.	†2 †2
Leonidas	4.242	do	S.	1,000	S.	†2
Solace	4,700 4,260	Hospital ship Cruiser (converted).	S. I.	3,200	8. 8.	8
Miantonomoh	3,990	Double-turret mon-	Ī.	1,426	T.S.	ă
Amphitrite	3,990	itor. do	I.	1,600	T.S.	6
Terror	3,990	Double-turret mon- itor	I.	1,600	T.S.	4
Albany	3,437	Protected cruiser	S.W.	7,500	T.S.	10
New Orleans	3,437 3,214	Monitor	S.W.	7,500 2,400	T.S. T.S.	10 6
Wyoming	3,214 3,714	do	S.	2,400 2,400	T.S. T.S.	6
Nevada	3,714	do	S. S.	2,400 2,400	T.S.	6
Cincinnati	3,213 3,213	Protected cruiser	S.	10,000	T.S. T.S.	11
Raleigh	3,100	do	S.W.	10,000 4,700	T.S.	11 10
Cleveland	3,090 3,000	do	8. 8.	3,700 4.000	8. 8.	·.
Atlanta	3.000	do	S.	4,030	S.	8
Hartford	2,790 2,690	Cruiser (converted)	W. S.	2,000 4,700	S.	13
Mayflower	2,372	Gunboat	I.	2,000	T.S. T.S.	2 8
Katahdin	2,155 2,089	Harbor defence ram Unprotected cruiser	S. S.	5,068 5,227	T.S. T.S.	10
Montgomery	2,089	do	S.	5,580	T.S.	10
Marblehead	2,089 1,900	Cruiser	S. W.	5,451 1,100	T.S. S.	10 6
Manila	1,800	Gunboat	I.	750	S.	6
Bennington	1,710 1,710	do	I. S.	3,436 3,405	T.S. T.S.	6
Yorktown	1,710	do	S.	3,392	T.S	6
Dolphin	1,486	Dispatch boat Light draft gunb't.	S. S.	2,253 1.894	S. T.S.	6 3 8 8 6 6 1 8 8 8 6
Helena	1,392	do	8.	1,988	T.S.	8
Adams Essex	1,375 1,375	Cruiser	W. W.	800 800	S. S.	6
Enterprise	1,375	do	W.	800	S.	Ĭ
Nashville	1,371 1,177	Light-draft gunb't . Gunboat	S. S.	2,536 2,199	T.S.	8
Machias	1,177	do	S.	2,046	T.S. T.S.	8
Chesapeake	1,175 1,159	do	Comp. I.	1,500	Sails.	4
Isla de Luzon	1.030	do	S.	2,627	S. T.S.	6
Isla de Cuba	1,030 1,020	Cruiser	S. I.	2,627 500	T.S. S.	4 6 6 3 6
Ranger	1,020	do	I.	500	s.	6
Annapolis	1,000	Composite gunboat	Comp.	1,227 1,118	8. S.	6 6
Wheeling	1,000	l do	Comp.	1,081	T.S.	6
Marietta	1,000 1,000	do	Comp.	1,054 1,008	S.	6
Princeton	1,000	do	Comp.	800	Š. S.	6
Lawton		Transport		. 3,200 2,666	S. S.	l ::

^{*} Estimated. † Secondary battery.

FOURTH RATE.

Name.	Dis- place- ment (tons.)	Туре.	Hull.	I.H.P.	Propulsion.	Gun (mai bat- tery)
Lebanon	3,375	Collier	I.		S.	†4
lustin	*3,300	do	8.		S.	†2
outhery		do	I.		S.	†2
ompey	*3,085	do	8.		S.	†2
Safiro		Transport	8. 8.	770	s.	†4
ankton		Gunboat (conv't'd).	S.	750	S.	18
esuvius		Dynamite-gun ves- sel.	š.	3,795	T.S.	†ă
etrel		Gunboat	8.	1,095	S.	.4
corpion		Gunboat (conv't'd).	<u>S</u> .	2,800	T.S.	18
ern		Tender	w.	300 1,213	S. T.S.	†3
ancroft		Gunboat conv't'd)	S. S.	1,213	1.5. 8.	†4
loucester		do	Š.	2,000	S.	+iō
lichigan.		Cruiser	I.	365	P.	†6
Vasp		Gunboat (conv't'd)	S.	1,800	S.	†6
rolic		do	S.	550	S.	114
Oorothea		Gunboat	8. 8.	1,558 600	S. T.S.	†10
inta		do	Ĭ.	310	S.	†ż
tranger		Gunboat (conv't'd).	i.		Ĭ š.	+5
eoria	488	do	8.		S.	†7
list		do	S.	500	<u>S</u> .	†6
agle		do	S.	850	S. S.	†6 †9
Iornet		Gunboat	S. Comp.	800 208	S.	19
illalobos		do	Comp.	208	S.	12
Iawk	375	Gunboat (conv't'd).	S.	1,000	S.	†4
iren	*315	do	8.		S.	†4
ylvia		do	I.	250	S.	16
aliso		Gunboat	S. I.	250 250	T.S. T.S.	†6
anpanga		do	i.	250	T.S.	†4
amar	200	do	Ī.	250	T.S.	†4
rayat		do	I.	260	T.S.	†6
ileen		Gunboat (conv't'd).	Ş.	500	S.	15
Indanao		Gunboat (conv't'd).	I. S.	100 200	T.S. S.	16
ylph		do	s.	550	S.	†2 †8
alamianes		Gunboat	Ĭ.	125	T.S.	l +3
db ay	150	do	I.	125	T.S.	†3 †3
eyte		do	<u>I.</u>	125	T.S.	†3
neida		Gunboat (conv't'd).	w.	350 125	S. T.S.	†6 †4
anay	142	Gunboat	I.	125	T.S.	+4
fariveles		do	Î.	125	T.S.	+4
Indoro	142	do	I.	125	T.S.	†4
Restless		Gunboat (conv't'd).	I.	500	<u>S</u> .	18
Shearwater		do	S. W.	400	S. S.	†3
nca		Gunboat	s.	137	8	1 12
Sandoval		do	s.	137	§. §.	1 12
Iuntress	. 82	Gunboat (conv't'd).	Comp.		S.	†2
3aeco		Gunboat	Į.	44	Š.	†2 †2 †2 †2 †2 †2
Gardóqui		do	Į.	44	S. S.	+2 +2
Urdaneta	. 42	do	I.	44	ъ.	12

^{*}Estimated † Secondary battery.

TORPEDO VESSELS.

Name.	Dis- place- ment (tons).	Туре.	Hull.	I.H.P.	Propulsion.	Guns (mair bat- tery)
Decatur	420	Torpedo boat des	S.	8,000	T.S.	*2
Bainbridge	420	do	S.	8,000	T.S.	*2
Barry		do	S.	8,000	T.S.	*2
Oale	420	do	S.	8,000	T.S.	*2
Chauncey	420 433	do	S. S.	8,000 8,300	T.S. T.S.	*2 *2
Vhipple	420	do	S.	7,000	T.S.	*2
ruxtun	433	do	š.	8,300	T.S.	*2
Vorden	433	do	š.	8,300	T.S.	*2
lopkins	408	do	S.	7,200	T.S.	*2
awrence	400	do	8.	8,400	T.S.	*2
<u> </u>	408	do	S.	7,200	<u>T.S.</u>	*2
acdonough	400	do	S.	8,400	T.S.	*2
Preble	420 420	do	S. S.	7,000	T.S. T.S.	*2 *2
erry	420	do	s.	7,000	T.S.	*2
Bagley	167	Torpedo boat	Š.	4.200	T.S.	*3
Barney	167	do	š.	4.200	T.S.	*3
Biddle		do	š.	4,200	Ť.š.	*3
Cricsson	120	do	Š.	1,800	T.S.	*3
Foote	142	, do	S.	2,000	T.S.	*3
win		do	8.	850	S.	*2
lackenzie	65	do	S.	850	S.	*2
omers	145	do	S.	1,900	T.S.	*3
Cushing.	105 165	do	8. S.	1,720	T.S. T.S.	*3 *3
horntontockton	166	do	ŝ.	3,000 3,000	T.S.	*3
De Long	165	do	S .	3,000	T.S.	*3
Vilkes.	165	Torpedo boat	š.	3.000	T.S.	*š
lodgers	142	do	S.	2,000	T.S.	*3
ingey	165	1 do	S.	3,000	T.S.	*3
Bailey	235	do	8.	5,600	T.S.	*2
hubrick	166	do	S.	3,000	T.S.	*3
Oupont	165	do	s.	3,400	T.S.	*3
orter	165 46 1	do	S. S.	3,400 850	T.S. S.	*3 *2
fanly	30	do	ŝ.	250	s.	*1
arragut	273	do	š.	5,600	T.S.	*2
Davis	132	do	š.	1,750	T.S.	*3
ox	132	do	S.	1,750	T.S.	*3
A.M.Craven	146	do	S.	4,200	T.S.	*2
ahlgren	146	do	S.	4,200	T.S.	*2
cKee	65 142	do	S.	850	S.	*2
Vinslow	105	do	S. S.	2,000 1,750	T.S. T.S.	*3 *3
tiletto	31	do	w.	359	S.	*2
lowan	182	do	ä.	3,200	T.S.	*3
lunger	120	Submarine tor.boat.	š.	160	s.	*1
orpoise	120	do	S.	160	S.	*1
hark	120	do	S.	160	S.	*1
dder	120	do	8.	160	S.	*1
loccasin	120	, do	s.	160	S.	*1
rampus.	$\frac{120}{120}$	do	ş.	160	S.	*1
ike	73	do	S. S.	160 150	S. S.	*1

^{*} Torpedo tubes.

UNDER CONSTRUCTION.

Name.	Dis- place- ment (tons).	Туре.	Hull.	I.H.P.	Pro- pul- sion.	Guns (main bat- tery).	Place where building.
Connecticut	16,000	1st class battleship	S.	16,500	T.S.	24	Navy Yard, New York.
Kansas	16,000		S.	16,500	T.S.	24	New York Ship Building Co.,
Louisiana	16,000	do .	s.	16,500	T.S.	24	Camden, N. J. Newport News Ship Building and
Minnesota Vermont		do do	8. 8.	16,500 16,500	T. S. T. S.	24 24	Dry Dock Co., N'p't News, Va. Do. Fore River S. & E. Co., Quincy,
Georgia Nebraska New Jersey	15,000	do do do	S.W. S.W. S.W.	18,000 18,000 18,000	T. S.	24 24 24	Mars. Bath Iron Works, Bath, Me. Moran Bros. Co., Seattle, Wash. Fore River S. & E. Co., Quincy, Mass.
Rhode Island Virginia	14,600 14,600	do do	S. S.	18,000 18,000	T. S. T. S.	24 24	Do. Newport News Ship Building and Dry Dock Co., N'p't News, Va.
Idaho Mississippi Ohio	13,000	do do do	S. S.	10,000 10,000 16,000	T. S.	22 22 20	Contract not yet awarded. Do. Union Iron Works, San Francis-
Tennessee	14,500	Armored	s.	25,000	T. S.	20	co, Cal. Wm. Cramp & Sons, Philadel-
Washington	14,500	cruiser.	s.	25,00 0	T. S.	20	phia, Pa. New York Ship Building Co.,
California	14,000	do	s.w.	23,000	T. S.	22	Camden, N. J. Union Iron Works, San Francis-
Pennsylvania	14,000	Armored cruiser.	S.W.	23,000	T. S.	22	wm. Cramp & Sons, Philadel- phia, Pa.
West Virginia	14,000	do	S.W.	23,000	T. S.	22	Newport News Ship Building and Dry Dock Co., N'p't News, Va.
Colorado	13,600	do	S.	23,000	T. S.	22	Wm. Cramp & Sons, Philadel- phia, Pa.
Maryland	3,600	do	S.	23,000	T. S.	22	Newport News Ship Building and Dry Dock Co., N'p't News, Va.
South Dakota	13,600	do	S.	23,000	T. S.	22	Union Iron Works, San Francis- co. Cal.
Charleston	9,600	Protected cruiser	S.	21,000	1	14	Newport News Ship Building and Dry Dock Co., N'p't News, Va.
Milwaukee	9,600	' do .	S.	21,000	1	14	Union Iron Works, San Francis- co. Cal.
St. Louis Chattanooga Denver	3,100 3,100	do do do	S.W. S.W. S.W.	21,000 4,700 4,700 4,700	T. S. T. S. T. S. T. S.	14 10 10 10	Neafie & Levy, Philadelphia, Pa. Navy Yard, New York. Neafie & Levy, Philadelphia, Pa. Fore River S. & E. Co., Quincy,
Galveston	3,100 3,100	do do	S.W. S.W.	4,700 4,700	T. S. T. S.	10 10	Mass. Navy Yard, Norfolk. Union Iron Works, San Francis-
Dubuque	1,085	Gunboat .	s.w.	1,050	T. S.	6	co, Cal. Gas Engine and Power Co., and Chas. L. Seabury & Co., con- solidated, Morris Heights, N.Y.
Paducah		do do Training	S.W. S. S.	1,050	T. S. T. S.	6	Do. Contract not yet awarded. Navy Yard, Boston, Mass.
Intrepid Boxer	1,800 345	ship do Training brigantine	S. W.	::	::	6	Navy Yard, Mare Island, Cal. Navy Yard, Portsmouth, N. H.
Stringham (No.	340	Torpedo boat	s.	7,200	T.S.	*2	Navy Yard, League Island.
Goldsborough (No. 20)	1 -	do	S.	6,000		*2 *3	Navy Yard, Puget Sound.
Nicholson	l .	do	S.	3,500	!		Navy Yard, New York.
O'Brien (No. 31) Blakely (No. 28)	1	do do	S. S.	3,500 3,000	T. S. T. S.	*3 *3	Do. Geo. Lawley & Sons, South Bos- ton, Mass.
Sotoyomo (No.9)	225	do	s.	450	S.	<u> </u>	ton, Mass. Navy Yard, Mare Island, Cal.

^{*}Torpedo tubes.

SUMMARY OF VESSELS IN THE UNITED STATES NAVY.

VESSELS FIT FOR SERVICE, INCLUDING THOSE
UNDER REPAIR.
First-class battleships 10
Second-class battleship 1
Armored cruisers 2
Armored ram 1
Single-turret harbor-defense monitors 4
Double-turret monitors 6
Protected cruisers
Unprotected cruisers
Gunboats
Composite gunboats
Training ship (Naval Academy), sheathed 1
Special class (Dolphin-Vesuvius) 2
Gunboats under 500 tons 21
Torpedo-boat destroyers
Steel torpedo boats
Submarine torpedo boats 8
Wooden torpedo boat 1
Iron cruising vessels, steam 5 Wooden cruising vessels, steam 6
Wooden cruising vessels, steam 6
Wooden sailing vessels 4
Tugs
Auxiliary cruisers 5
Converted yachts
Colliers
Supply ships and hospital ships 14
Duppij suips and nospital suips 14
Total

VESSELS UNDER CONSTRUCTION OR AUTHO	OR-
IZED.	
First-class battleships	14
Armored cruisers	8
Protected cruisers	9
Gunboat for great Lakes (not begun)	1
Composite gunboats	2
Steel torpedo boats	6
Training ships	2
Training brig	1
Tugs	2
Total	45
VESSELS UNFIT FOR SEA SERVICE.	
Iron single-turret monitors	5
Wooden cruising vessels, steam	10
Wooden sailing vessels	8
Total	23
Grand Total 3	02



THE "LAKE" SUBMABINE BOAT ON THE SURFACE OF

SUBMARINE BOATS,-Number and Description of Each Type.

		50112	MIIFIC	AME	MICAN	16131	· Elici	INCE	DOOL	· · · · · · · · · · · · · · · · · · ·	
o . qre	oN oT dut	-	0	'	۰- (N .	1		۴.	64	
Remarks	IVOLITAL AS.	Ready. Three ready Improved type of Holland of larger size and greater sea-going	Experimental. Launched 1889. Can descend 65 feet. One of the most successful submarines. Cost £25,920. So called "submersible." Takes 20 minutes to plunge. Can fire	Submetribles. Morse type. Improved Morse. Improved Morse. Will have surface motors, with accumu-	lators for submerged work. Experimental. Reported to have explosive engines. Two screws. Experimental. Single screw. Experimental. Single screw. Experimental. Explosive engines. Largest submarine yet laid	Gix will be of 450 tons, larger than Omega.	Small experimental boat. Of special type. To be built at Kiel.	Small experimental. Similar to British Hollands	Cigar-shaped sectional submarine boat. To carry crew of twelve. Cigar-shaped	Experimental. Submersible. To have a range of 2,000 knots. Reported to be an improved Glauco.	A failure.
))	sbe E	8 11 15	8821	21.621.8	107		∞	∞ ∞	∞.⊶	84	10
Motive Fower.	Afloat. Under water.	Electricity Electricity in	Electricity Electricity Electricity m Electricity	Electricity Electricity Electricity Electricity	~~~~		Electricity n	Gasoline Gasoline tain	Electricity Gasoline Electricity	Electricity	Electricity
MOM	Afloat.	ft. Gasoline 11‡ Gasoline Petails uncertain	Ele Fle Ele Steam	Steam Ele Ele Ele Ele		Details uncertain Details uncertain	? Gasoline Details unknown	10‡ Gase 11‡ Gase Details uncertain	El Gasoline	- Ele :	Ele
[7]	Bq	ft. 11 1 Petail	9 12 12 12 12 13 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	129 22	13292	Setail Setail	ا Detai]	10 ‡ 11 ‡ Detail	4.21	6	6
[]2	rs	ft. 63 1 100	59 159 1118 1111	1111 1 1115 135 1 77	121 1 142 3 135 3 160		43	54 634	50	79 56 55	72
u	оТ	120	266 144 200	106 146 185 68	168 213 202 301		~	74 120	81	107	82
ol	N	5 4 0 1		4048		12		1710	1		
Type	t J be:	BRITAIN, 19. Holland Holland improved New programme	Gymnote, 50. Gustave Zédé. Morse. Narval.	Siluré Algerien. Farfadet Alose.	Q. 35 Q. 36 Q. 37 Omega	Q 39-56	GERMANY, 2. Holland. Holland improved	CNITED STATES, 13. Holland Adder Experimental	RUSSIA, 8? Peter Kochka	Tritone Glauco New boat	SPAIN, 1.



SECTIONAL DIAGRAM SHOWING THE INTERIOR OF A JAPANESE TORPEDO BOAT DESTROYER.



t, explosive charge; k, cartridge primer; o, safety device to check premature explosion; a, depth-regulating piston; a, rod of swinging pendulum af; t, compressed air chamber; f, and t, tubes that contain rods connecting depth-regulating device a, c, a, with diving rudders; t, bevel gear for causing propellers m to rotate in opposite directions, n, vertical rudder.

LONGITUDINAL SECTION THROUGH A SCHWARTZKOPFF TORPEDO, A TYPE USED IN THE RUSSIAN NAVY.

THE TORPEDO BOAT IN MODERN WARFARE.

The Russo-Japanese war has proved the wisdom of building torpedo boat destroyers of the dimensions and power that characterize the latest models. With their length of 220 feet, beam of over 20 feet and draft of between 9 and 10 feet, giving a displacement of between 300 and 400 tons, the modern destroyer is a very serviceable sea boat, which was more than could be said for the torpedo boat of an earlier decade. The high freeboard and the provision of a raised turtle-back forward, render these boats able to maintain their high speed in fairly rough water, and in the present operations the flotillas of Japanese destroyers seem to have been perfectly well able to keep the sea in all weather. dently the lessons taught by the disasters that happened to some of the high-powered British torpedo boat dewhen badly stroyers, they were wrenched, and in one case actually broken in two in a heavy seaway, have been laid to heart, and the Japanese destroyers which did such good work around Port Arthur are evidently seaworthy vessels.

A surprising feature of torpedo boat service in the Far Eastern struggle is the wide range of duties which were assigned to the destroyers. Scouting work which ordinarily would be given to cruisers from 3,000 to 6,000 tons displacement was satisfactorily carried out by these little 400-ton craft.

By reference to the section diagram on page 77 the reader can obtain a very complete idea of a torpedo boat interior. Forward in the bow is a collision compartment formed by a bulkhead located several feet from the bow. Aft of that is the chain locker, and then the torpedoes, of which half a dozen are carried on a vessel of this character. Since the torpedo boat carries no armor whatever, the torpedoes, the war-heads, and the magazines are placed below the water-line, where they are safe from any except a plunging The torpedoes are stowed with their war-heads containing the guncotton charge unscrewed, the latter being stowed separately, as shown in the engraving. Aft of the war-heads is the forward magazine and a compartment given up to the general ship's stores. On the deck above are the quarters for the crew, which will number between fifty and sixty men in the larger boats.

THE MODERN TORPEDO.

Commenting during the late Spanish war upon the efficiency of the torpedo, we said: "Although torpedo warfare has not yet achieved results at all proportionate to the amount of thought and skill that have been devoted to it, the failure has probably been due more to a lack of opportunity or of efficient handling than to any defi-ciency in the torpedo itself." The startling events that marked the opening of the Russo-Japan war have established the truth of that statement, for in the hands of an alert, intelligent and daring people, this deadly weapon, in the first half hour of hostilities, so badly crippled two of the finest battleships and one of the best cruisers of the Russian navy that they had to be beached, and a blow was struck at the naval prestige of Russia from which that country will take many years to recover. At the same time, the Port Arthur torpedo attack must be judged at its true value; and, therefore, we must not lose sight of the fact that information is finding its way to the public ear which makes it pretty evident that the Russian ships were not looking for, and were totally unpre-

pared to receive, a torpedo attack. If this is the case, what has been proved is that if the torpedo boat can get unmolested within easy range, the torpedo is fairly sure of its mark—and this we all knew well enough before the war began.

The Whitehead torpedo is undergoing constant development, the latest improvement being the introduction of the gyroscope for the purpose of keeping the torpedo more accurately upon its true course. The latest patterns include this device and are generally of larger diameter and greater length than the earlier types.

We show on the preceding page an illustration of a Schwartzkopff torpedo, which is the type used in the Russian navy. It is merely a modification of the Whitehead and operates when the same principles

upon the same principles.

The torpedo here shown consists of a cigar-shaped body of phosphor-bronze or steel, divided into six separate compartments as follows: (1) The magazine, (2) the secret chamber, (3) the reservoir, (4) the engine compartment, (5) the buoyancy compartment, (6)

The magazine contains the explosive charge, which consists of a series of disks of wet guncotton packed snugly together. The cartridge primer, k, for exploding the charge, consists of several cylinders of dry guncotton packed in a tube which passes through perforations in the guncotton disks, t. The foremost of the six cylinders contains a detonating primer consisting of fulminate of mercury. The small propeller at the extreme point of the torpedo is part of an ingenious safety device for preventing premature explo-sion in handling. When not in use, sion in handling. When not in use, the firing pin is held in check by a sleeve; but as soon as the torpedo strikes the water the rotation of the little propellers releases the sleeve and leaves the firing pin ready to strike the detonating primer the moment the tor-

pedo meets an obstruction. The "secret chamber" is the most ingenious part of this most ingenious piece of mechanism. Its piston, pendulum and springs perform the impor-tant work of regulating the horizontal rudders which keep the torpedo at the proper depth. Immediately in front of the secret chamber is a narrow compartment perforated on its walls to allow the outside water to enter. The front wall of the secret chamber carries a piston, a, which can move in the direction of the axis of the torpedo. The pressure of the water is resisted by three coiled springs, as shown in the longitudinal section. At a certain predetermined depth, according to the tension on the springs, the springs and water pressure will be in equilibrium; below that depth the piston will be driven in by the water pressure, and above it the springs will push forward the piston. To prevent too sudden oscillation in this action, the piston is connected to the rod, e, of a swinging pendulum, d. The motion of the piston is communicated by rods, which pass through the hollow stay rods of the air chamber to the horizontal or diving rudders. If the torpedo goes too deep the piston moves back, the pendulum swings forward and the rudders are elevated, the reverse movements taking place if the immersion is not sufficient. When a torpedo dives into the water, the first part of its run is made on a wave line which crosses and recrosses the desired and ultimate level of immersion, the piston and the pendulum gradually bringing the torpedo to a true course. The reservoir forms the central body of the "fish." It is made of forged cast steel and is tested up to seventy atmospheres. A tuyere at its after end feeds the air to the engine. The torpedo is driven by a three-cylinder engine, with cylinders 120 deg. apart, acting on a common crank. The engine is started by means of a valve which is opened by a lever striking a projecting lug on the launching tube, when the torpedo is fired.

The buoyancy chamber is an airtight compartment, the purpose of which is to afford the proper buoyancy to the torpedo; it carries a piece of lead ballast, by shifting which the trim can be controlled. The two tubes, f and g, carry the connecting rods for controlling the horizontal diving rudders.

Next comes the bevel-gear chamber, where is located the gear, *l*, for causing the propellers, *m*, to rotate in opposite directions. The after propeller is keyed to the main shaft; the forward propeller is keyed to a sleeve which rotates freely upon the main shaft, and the motion is reversed by means of two bevel-wheel gears which turn on a spindle at right angles to the main shaft. The "tail" consists of a stock with vertical vanes, which act as the vertical rudder, and two frames which carry the horizontal rudders.

The torpedo is fired from a launching tube by the explosion of a small charge of gunpowder behind it. This compresses the air which surrounds the rear half of the torpedo and thrusts it out of the tube without any serious jar.

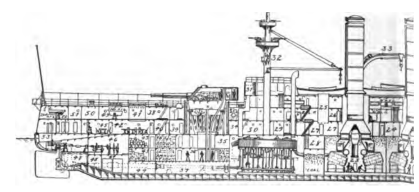
The range and speed of the torpedoes vary with the size. The weapon here shown is 14 inches in diameter, 15 feet in length, carries 90 pounds of guncotton and has a speed of 28 knots for a range of 800 yards. The 18-inch Whitehead torpedo is 16 feet 7½ inches in length, carries a charge of 220 pounds of guncotton and has a speed of 31 knots for 1,000 yards.

INTERIOR OF A BATTLESHIP.

The story of the complicated character of the interior of a modern battleship is one that has grown somewhat stale in the telling, and it is not the fault of the magazine writer and the occasional correspondent of Sunday supplements, if the general public is not satisfied that a great battleship or cruiser is complicated beyond the power of words to express.

In saying that the battleship is complicated we must be careful to remember that complication does not imply confusion; and that in all the practivessel, but will leave it to the diagram to tell its own story. The drawing is what is known as an

inboard profile; that is to say, it is a vertical, central, longitudinal section through the whole length of the ship. The huge structure of which we thus obtain an interior view, is a little under 450 feet in length from the extreme tip of the ram to the end of the rud-The foundation of the whole is the keel, which is nothing more nor less than a deep plate girder, 3 feet 6 inches in depth, extending from the in-



SECTION OF A MODI

- Crew's showers. Paints and oils.
- Cofferdam. 4. Trimming tank.
- Trimming tank.
 Seamen's layatory.
- Bread and dry provisions. Construction stores.
 Torpedoes and submarine
- mines.
- 10. Stores.
- 11. Hold and cable. Tier each
- side. Blower room.
- 13. Military mast.
- 14. Conning tower. 15. Pilot house.
- Chart room. 16.
- Officers' room. 18. Crew's galley.

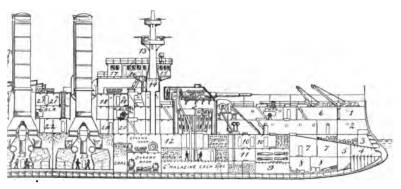
- 19.
- Trunk to dynamos. Wash rooms. 20. 21.
- Officers' galley. Firemen's room.
- 22. 23. Boiler room.
- 24. Firemen's wash room.
- Trunk to evaporating
- room.
- Armory. 27. Evaporator room.

cable achievements of engineering, it would be difficult, if not impossible, to find a structure which, in spite of the many parts of which it is made up and the enormous elaboration of detail that it manifests, is really so harmoniously proportioned, or is better fitted to the ends for which it was designed. There are some subjects of which an illustration will tell more in five minutes than tongue or pen can explain in an hour; and in presenting the accompanying view of the interior of one of the latest battleships of the United States Navy, we shall not attempt to give any elaborate description of the

board end of the ram structure to the rudder post. Bisecting it at every 3 feet of its length occurs one of the plate girder frames or ribs, which extend athwartship, and run up to the under edge of the armor shelf, where they are reduced to a depth of say from 18 to 12 inches, the frames extending up the sides of the ship to the level of the upper deck. On the outside of these frames is riveted the outer plating of the ship, and upon the inside of the frames, extending as high up as the under side of the water-line belt, say 4 or 5 feet below the water-line, is riveted an inner shell of plating. The space between the outer and inner plating is divided up by the frames into transverse water-tight chambers 3 feet in width, and every one of these spaces is subdivided by seven or eight longitudinal plate girders which are built into the double bottom, as it is called, parallel with the keel and extending, most of them, the entire length from stem to stern. Consequently it will be seen that the space between the outer and inner shells of the ship's bottom is divided into an innumerable number of separate compartments, measuring 3 feet in depth by 4 feet in length by about

entrance of the fragments of heavy, high-explosive shells, bursting within the ship above the water-line, a steel deck, 2 to 3 inches in thickness, known as the protective deck, extends at about the level of the water-line over the whole of the vitals, and is continued in a gently curving slope to the ram forward and to the stem aft. In the vessel here shown this steel deck is $1\frac{1}{2}$ inches thick on the flat and 3 inches thick on the slopes.

Now, the space below the protective deck is divided up by a large number of transverse, water-tight bulkheads of steel plating, there being nineteen



DDERN BATTLESHIP.

- 28. General workshop.
- Warrant officers' pantry. Warrant officers' dini
- 30. dining room.
- 31. Signal tower.
- 32. Military mast.
- 33. Crane.
- 34. Junior officers' stateroom.
- Blower room.
- 12-inch handling room.
- 37. Shaft alley and 6-inch mag-
- azines. Admiral's office. 38.
- 3). Junior officers' pantry. Wardroom pantry. 40.
- Skylight trunk to ward-
- room.
- Dining room.
- 43. Stores.
- 44. Bread and dry provisions.
- 45. Ward room.
- 46. Steering machinery room.
- Fresh water.
- 48. Trimming tank.
- 49. Admiral's cabin.
- **50**. Admiral's stateroom.
- 51. Admiral's lavatory Admiral's after-cabin.
 - Cofferdam.

The plates are se-6 feet in width. curely riveted together.

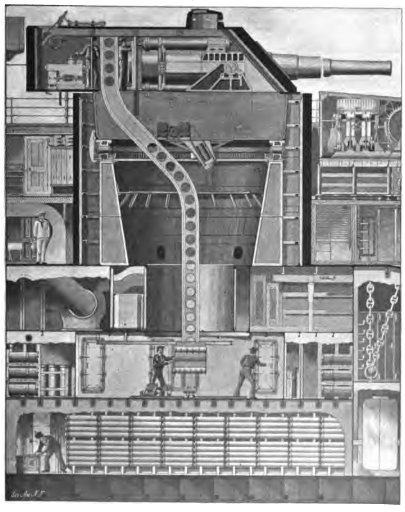
Above the inner floor or platform the central portion of the vessel is taken up by the magazines, boiler rooms and engine rooms. These because of their vast importance, are known as the ship's vitals, and great care is taken to provide them against the entrance of heavy projectiles of the enemy, and, as far as may be, against the attack of the still more deadly torpedo. The engines and boilers are so proportioned as to height that they do not extend above the water-line; and to protect them from plunging shot, or from the of these bulkheads altogether. extend from the inner shell of the vessel to the under side of the protec-They are riveted perfectly tive deck. water-tight, communication from compartment to compartment being by water-tight doors. Forward in the bow are the trimming tanks, used to assist in bringing the vessel to an even keel. Then abaft of the collision bulkhead are bread and dry provision stores, and the construction stores. In the next compartment, which is divided into three decks, we have on the floor of the ship a storeroom for torpedo gear. submarine mines, etc. Above this is

the under-water torpedo room, and immediately below the protective deck are kept the paymaster's stores and life preservers. In the next compartment, below on the platform, are the anchor gear and chain lockers, and above this the navigator's stores. Passing through the next bulkhead we come to the vitals of the ship proper, with the 6-inch gun magazines on the floor, the 12-inch magazines and handling rooms on the deck above, and above this the 14-pounder ammunition and blower rooms. Above the magazines, and resting on the protective deck, is the barbette of the forward pair of 12-inch guns, the armor and its relative thickness being shown by heavy, black lines; while in front of the barbette the heavy black line indicates sloping athwartship sloping bulkhead, placed there to prevent raking projectiles from passing through the entire structure of the ship. Immediately to the rear of the forward barbette is seen the coning tower, with the heavily ar mored tube which protects the telephones, electric wires, fuse tubes, etc., that pass from the tower down below the protective deck. In the next com partment, aft of the magazines, are the dynamo rooms; and then between the next two bulkheads is placed an athwartship coal bunker. A similar athwartship coal bunker extends athwartship on the other side of the boiler rooms; and it must be under-stood that at the side of the boiler rooms are the wing bunkers which run aft for the whole length of the boiler rooms and engine rooms. The boiler installation on this particular ship is entirely of the water-tube type, and it consists of twenty-four units arranged in six separate water-tight compartments, three on each side of the center line of the vessel. Aft of the boiler rooms comes the athwartship coal bunker above referred to, and then in two separate water-tight compartments are the twin-screw engines. Aft of the engines in another compartment is contained a complete set of magazines similar to that beneath the forward barbette, and above them, resting on the protective deck is the after barbette and turret, with its pair of 12-inch guns. Aft of the magazines come more compartments, devoted to stores. In the next compartment, down on the platform, are the fresh-water tanks and two trimming tanks, and on the deck above, below the protective deck are, first, the steering-machinery room, and then the

steering-gear room, each being in a separate water-tight compartment. This completes the description of the space below the protective deck.

The protective deck is known more generally among seamen as the berth deck. Above that, at a distance of about 8½ feet, comes the main deck, and 8½ feet above that the upper deck, while amidships, between the two main turrets, is the superstructure, the deck of which is known as the super-structure or boat deck. The berth deck and main deck are devoted to the living accommodations of the officers and crew, the crew being amidships and forward, and the officers aft. berth deck, as its name would indicate, is largely devoted to the berthing and general living accommodation of the crew. Here are also to be found, in the wake of the forward gun turrets, on one side the sick bay, and on the other side the refrigerating room and ice machine. Aft of that, on the port side, are the sick bay, lavatory, dispensary, machinists' quarters, ordnance workshop and blowers; while on the starboard side are the petty officers' quarters, the laundry, and the drying-room. Then, in the wake of the boiler-rooms, on each side of the ship, are coal bunkers which add their protection to that of the side armor of the vessel. In the center of the ship are washrooms for the crew and firemen. Aft of the coal bunkers on this deck come the officers' quarters. On both sides of the ship are the staterooms of the junior officers, and the wardroom staterooms, while be-tween them is a large wardroom and dining-room with its pantry. The ex-treme aft portion of the berth deck is taken up by officers' lavatories, etc.

On the main deck above, forward, is more berthing accommodation for the crew, also shower baths and lavatories, while amidships are found the various galleys for the crew and the officers, arranged between the basco of the smokestacks, while amidships in the wings of the vessel is more berthing space for the crew. Aft on the main deck the space is given up largely to accommodations for the senior officers and for the admiral, which, by the way, give one an impression more of commodiousness than of rich or extravagant furnishing. Forward. above the conning tower, are the pilothouse, chartroom and the room of the commanding officer. In the particular ship shown, the heavier guns are mounted on the upper deck, two 12-



LONGITUDINAL SECTION THROUGH A UNITED STATES BATTLESHIP SHOWING 12-INCH GUN TURRET, BARBETTE, HANDLING ROOM, AND MAGAZINES.

inch guns in a turret forward and two aft, and eight 8-inch guns in two armored turrets, two on each broadside amidships. The intermediate battery of twelve 6-inch guns is mounted on the main deck, the guns firing through casemates. On this deck are also eight 3-inch guns, four forward and four aft; there are also four 3-inch guns, mounted in broadside on the

upper deck, within the superstructure. The new method of emplacing guns on our warships, by which it is possible to swing the guns around until their muzzles are flush with the side of the ship, has the good effect of leaving the side of the ship free from projecting objects when the vessel is in harbor, and of leaving the living spaces of the crew but very slightly obstructed.

SECTION THROUGH THE TURRET AND BARBETTE OF A MODERN BATTLESHIP.

In the foregoing illustration, showing the interior of a turret and barbette on a modern American battle ship, the section has been carried down through the structure of the ship to the keel. It is taken on a vertical plane in the line of the keel and in-cludes enough of the ship in the fore and aft direction to take in the ammunition and handling rooms, and show the methods of storing the shot and shell and powder and the means for bringing it up to the breech of the gun. Commencing at the bottom of the section we have, first, the outside plating of the ship; then about four feet above that is the inside plating, or inner bottom, as it is called. This space is divided laterally by the frames of the ship, which run across the bottom and up the sides to the shelf, upon which the side armor rests. Upon the double bottom, and between that and the first deck above, is a magazine where the ammunition is stored in racks as shown in the illustration, this particular ammunition being for the rapid-fire guns of six-inch calibre. On the deck above and centrally below the turret, is located the handling room into which open by water-tight doors the magazines, where are stored the powder charges and the shells for the 12-inch guns above. Two decks above we come to the steel protective deck, 2½ to 3 inches in thickness. Upon this deck is erected a great circular structure known as the barbette, whose walls will be from eight to twelve inches in thickness. The barbette is actually a circular steel fort, and it is thick enough and its steel protection hard enough, to break up and keep out the heaviest projectiles of the enemy, except when they are fired at close ranges. At about two-thirds of the height of the barbette is a heavy circular track upon which runs a massive turntable. The framing of this turntable extends to a point slightly above the top edge of the barbette, and upon it is imposed the massive structure of the turret, which is formed, like the barbette, of heavy steel armor carried upon framing, the form of the turret in plan being elliptical. Its front face, which slopes at an angle of about 40 degrees, is prierced with two ports, through which project the two heavy 12-inch guns. The mounting of these guns is carried also upon the turntable and revolves with the turret. From the handling room below a steel elevator track extends up through the barbette and curves back to the rear of the gun: and upon this there travel two ammunition cages which are loaded below upon the handling room floor and carry the projectiles and powder up to the breech of the guns, where it is thrust into the gun by mechanical rammers.

THE SUBMARINE MINE.

Broadly speaking, there are three different kinds of submarine mines. First, observation mines, which are fired from the shore when a ship is known to be in range; second, automatic mines, which are exploded on being struck by a ship, which is the kind with which the Russians claim

that the "Petropavlovsk" was sunk; third. electric-contact mines, which on being struck by a passing vessel give notification to an operator on shore, who fires the mine by the throw of a switch.

The accompanying illustrations show a system of electric-contact

METHOD OF DEFENDING HARBOR CHANNEL WITH SUBMARINE MINES AND BATTERIES OF RAPID-FIRE AND HIGH-POWERED GUNS

ground mines, laid across a channel, with a battery of rapid-fire guns on shore so placed that they command the whole of the mine field, and render it impossible for the small boats of the enemy to attempt to explode the mines before the big battleships and armored cruisers pass over them. The battery is placed rather low down near the water, and above it is a battery of heavy 8 and 10-inch breech-loading mounted either en disappearing mounts, these, carefully above masked shrubbery, is firing station, which is connected by cables with the mines in the channel. Sometimes, by preference, the firing station is placed in a massive concrete casemate, which is built into the structure of the fortification. The submarine mines would be laid out in a series of parallel lines, and so spaced that the mines in each line would cover the spaces left in the adjacent lines. with the result that on whatever course a ship might be steering, she would be certain to strike one or more of the mines before she passes over the field. The ground mine, which, as we have said, is usually a hemispherical metal case, contains several hundred pounds of high explosive, and is held in place on the bed of the river or channel by its own weight, sometimes assisted by heavy hooks cast upon the outer shell. Anchored to the mine, and floating above it, at a depth below water that is less than the draft of the enemy's vessels, is a hollow buoyant sphere in which is placed the electric The second engraving circuit-closer. of the two herewith shown represents a section through the floating sphere, and shows the details of a type of circuit-closer which has been very widely used. It consists of a horsewidely used. It consists of a horse-shoe magnet, M, M, within which is hung by a coiled wire a ball, B. A silken cord is hung from the top of the magnet, passes down through the ball, and is attached to an armature, A. When the vessel strikes the buoy, the ball is thrown to one side, draws aside the silken cord and lifts the armature, A. To the poles, N, S, of the magnet are secured two small magnets, C, C, one end of the coil wire being connected to line and the other to a contact point, b. The armature Aa contact point, b. The armature A is secured by a spring to an insulated point, P, from which a wire passes through the firing fuse in the ground mine to earth. The other end of the armature carries a contact point

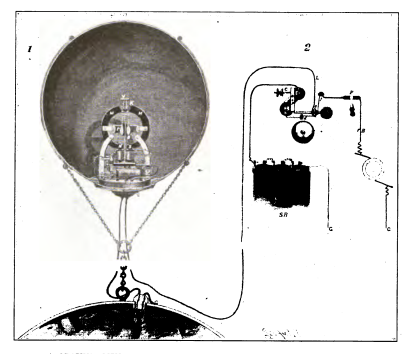


which, when the buoy is struck, engages with a contact point, b, which is connected to earth through the interposed resistance of a 1,000-ohm resistance coil.

Our second engraving shows the automatic indicator or shutter, which is placed in the firing station on shore.

Now let us follow more closely the operation of blowing up the hostile

magnets, b, b, and releases the pivoted shutter, 4, ringing the bell and throwing the signal battery line L into circuit with the line to the firing battery, F, B. The operator now places the plug, P, in place, and sends the whole force of the main current into the line, and as this has sufficient force to pass the resistance and ignite the fuse, the ground mine is instantly exploded. In



GROUND MINE, ELECTRIC-CONTACT, BUOY, AND SHUTTER AT FIRING STATION.

ship. The instant the vessel strikes the buoy, the suspended ball, B, swings to one side, draws aside the cord, pulls up armature A, into contact with b, and causes the signal-battery current to pass by way of the 1,000-ohm resistance-coil down through the ground fuse to earth. This current is too weak to ignite the fuse. At the same time the armature a (in the firing station), is attracted to the

the case of an automatic mine of the kind that is claimed to have sunk the "Petropavlovsk," the instant the floating sphere or case is struck by the ship, there is an explosion of the charge, which is carried in the floating case, if the water is very deep, or in the ground mine at the bottom if the water is sufficiently shallow to bring the mine within striking distance of the ship's bottom.

A GROUP OF NAVY PROJECTILES.

The projectiles in use by our navy may be classed as solid shot, shell and shrapnel. Although some excellent solid shot is still manufactured, such as the Johnson fluid compressed shot, solid shot have given place to shell as the standard projectiles of the navy.

instant of striking; the latter is set to explode the shell a certain length of time after the shell has left the muzzle of the gun.

Shrapnel is the modern form of the

Shrapnel is the modern form of the old case shot, which consisted of a large number of balls put up in a case or



8-inch 10-inch 12-inch 4-inch 5-inch

2-inch 13-inch

GROUP OF COMMON SHELL AT THE WASHINGTON NAVY YARD.

Shell is formed with an interior cavity of considerable dimensions, in which is placed a charge of powder or high explosive. It is provided with a fuse for the ignition of the charge, which is of the percussion or timefuse type. The former acts at the

envelope, which merely served to hold them together until they left the muzzle of the gun. In the case of shrapnel the envelope is made sufficiently strong to bear the shock of discharge, and a time-fuse is provided.

The best armor-piercing projectiles

are now made of chrome steel, the small admixture of chromium serving to impart to the steel a remarkable amount of toughness. The projectiles are cast, forged, and carefully annealed and tempered, the hardening being confined to the point or nose. The latter is ogival in form, the point being struck with a radius which is two or three times the diameter of the shell. The point has to be sharply pointed to insure its penetration of the hard face of the armor, but if it is made too fine, it will lack the necessary resisting power and will be fractured before it can get through. The best proportion of radius is found to lie between two and three times the diameter.

There are two kinds of armor-piercing projectiles. The first is made solid, or practically so, a small core being formed to give the best results in the forging process; the other type is known as semi-armor-piercing. formed hollow, with a core of moderate dimensions, large enough to hold an explosive charge that will insure the bursting of the thick walls of the projectile. It is made of chrome steel, and requires in its manufacture to be treated with great care to secure the combined hardness and toughness to enable it to pierce solid armor without fracturing and carry its explosive charge intact into the interior of the ship. When such shell is filled with common powder the heat engendered by passing through the armor is depended on to explode the shell just within the ship; no fuse is used.

The object at which projectile makers are aiming just now is to make a shell which can carry a charge through the best armor and burst on the inner side of the armor. It is already possible to put solid shot through plate that is as much as one and one-half the diameter of the shot in thickness, and the success of the projectile makers is such as to make it likely that before long a bursting shell can be made to perform the same feat.

It will be evident that penetration of the armor belt by a shell will be vastly more destructive to the ship than penetration by solid shot. The damage wrought by the latter will be confined to its direct path, where the zone of destruction of a shell will be almost as extensive, if it is of the larger calibres, as the whole area of the deck on which it strikes. The effects, moreover, will be greatly augmented if a high-explosive, bursting charge be

substituted for common powder, although the sensitiveness of such charges renders it very difficult to carry them through armor plate and burst them on the inside. Excellent results, however, have been achieved in this direction against armor of moderate thickness.

The group of shells shown in our engraving includes one of each of the sizes used on our warships, from the 4-inch 33-pound shell up to the 13-inch 1,100-pound shell up to the 13-inch 1,100-pound shell of our largest guns. They are all of the class known as "common shell," and are used against fortifications and earthworks and against the unarmored or lightly armored portions of warships. They are usually formed of cast-iron, though sometimes of cast-steel, and the interior cavity is large, enabling a big bursting charge to be carried. Unlike the forged chrome steel shell, they are unfit for armor-piercing, not having the necessary strength to carry them through the plates.

The particulars of these shells are given in the following table:

Diameter.				Length.				B	Bursting Charge.							
4-	incl	h									1	foot	t 4	inches.	2	pounds.
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10	44		•	•	•	•	•	•	•	•	3	••	ň	44	22	**
12	44		•	•	•	•	•	•	•	•	3	**	ĕ	4.4	42	**
îã	• •		:	:	:	:	:	:	•	Ċ	4	**	ŏ	**	70	**

It will be noticed that the point of the shell is cut off. It is here that the percussion fuse is inserted. fuse consists of a hollow threaded brass case, which is screwed into a hole bored through into the interior of the shell. Inside the case is a cylindrical lead plunger, in the center of which is a fulminate and a priming charge. When the gun is fired, the plunger moves to the rear of the fuse, and at the moment when the shell strikes an obstruction it flies forward, the fulminate striking a small anvil on the fuse cap. This ignites the primer, the flame of which enters the shell and explodes it.

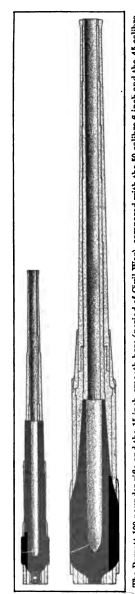
Turkestan is a general government of Central Asia. It comprises the khanates and deserts annexed by Generals Tchernaieff and Kaufmann between 1860 and 1875, and now known as the provinces of Samarcand. Ferghana, and Syr Daria. Area about 257,134 square miles, with 3,900,000 inhabitants.

OUR NAVY GUNS IN THE CIVIL WAR AND TO-DAY.

Naval ordnance has made greater strides in the forty years that have intervened since the Civil War than in several centuries preceding. proof of this it is enough to look at the striking comparison shown in the accompanying cut. The smaller illustration represents a Parrott 100 pounder of 1862, superimposed upon a modern 100-pounder, or to be correct, a 6-inch 50-calibre rapid-fire rifle of the year 1900; the lower diagram represents a 15-inch smooth-bore of the Civil War, superimposed upon a 12inch breech-loading 45-calibre rifle of The comparison might be carried out to greater length throughout all the various calibres that constitute the batteries of naval ships; but we have chosen to compare the main battery of the monitor with the main battery of the modern battleship, and what might be called the secondary battery of the frigates of 1862 with the standard secondary battery gun of the battleship of to-day.

The heaviest piece carried in the Civil War was the 15-inch smoothbore. This gun weighed 42,000 pounds; its length over all was 15 feet 1 inch; its maximum diameter at the breech was 4 feet, and with an ordinary charge of 35 pounds of black cannon powder, it fired a spherical shell weighing 350 pounds. According to the ordnance regulations, under extraordinary conditions, these guns might be fired 20 rounds "at ironclads at close quarters," using 100 pounds of hexagonal or cubical powder and a solid shot weighing 450 pounds. Under these conditions the most respectable muzzle velocity of 1,600 footseconds was obtained, with a corresponding muzzle energy of 7,997 foottons. It would be interesting to know what the powder pressure was under these conditions, for the velocity and energy are something truly remarkable for a cast-iron gun. It is little wonder that only 20 rounds were allowed under the severe stresses imposed by these ballistics.

Now. compare these results with the most powerful gun in our navy to-day, namely, the 12-inch 45-calibre rifle, which weighs 53.4 tons, has a total length of 45 feet, and with a charge of 360 pounds of smokeless powder fires an 850-pound shell with a muzzle velocity of 2,800-foot seconds and a muzzle energy of 46,246 foot-tons. The true basis of comparison of the



The Parrott 100-pounder rifle and the 15-inch smooth bore (period of Civil War), compared with the 50-calibre 6-inch and the 45-calibre 12-inch rifles of 1902. Civil War guns are shown in black.

relative efficiency of the two guns is the amount of energy developed per ton of the weight of the gun, and on this basis we find that the old 15-inch smooth-bore gun when fired with 100 pounds of powder developed 427 foottons of energy per ton of gun, as against 872 foot-tons of energy developed by the modern 12-inch rifie.

If we take account of the durability of a gun the advantage will be stronger on the side of the modern piece, for whereas the 15-inch smooth-bore was limited to twenty rounds under the given conditions, the modern 12-inch rifles, judging from the small amount of erosion developed with nitro-cellulose powders, should have a useful life of at least half a thousand rounds. Moreover, it must be remembered that the modern elongated shell will hold its velocity much longer than the old spherical shell of the smooth-bore, and, consequently, the respective muzzle velocities and energies are no criterion of the respective efficiencies of the guns.

THE PAY OF NAVAL AND MARINE CORPS.

An Admiral receives \$13,500 whether on sea duty or on shore duty. The first nine Rear-Admirals receive \$7,-500 while on sea duty, and \$6,375 on shore duty. The second nine receives \$5.500 on sea duty and \$4.675 on shore duty. A Brigadier-General Commandant of Marine Corps, receives \$5,500. The Chiefs of the various Naval Bureaus receive \$5,500. Captains of the Navy receive \$3,500 while on sea duty and \$2,975 while on shore duty. The Judge Advocate General and Colonels, Marine Corps, line and staff, receive \$3,500. Commanders of the Navy receive \$3,000 while on sea duty, and \$2,550 while on shore duty. Lieut. Colonels, Marine Corps, line and staff, receive \$3,000. Lieut.-Commanders of the Navy while on sea duty receive \$2,500, and while on shore duty \$2,125. Majors of the Marine Corps, line and staff, receive \$2,500. Lieutenants of the Navy receive \$1,800 while on sea duty and \$1,530 while on shore duty. Captains of the Marine Corps, if they are of the line, receive \$1,800, and if they are of the staff, \$2,000. Lieutenants of the junior grade receive \$1,500 while on sea duty and \$1.275 while on shore duty. First Lieutenant and leader of the band of the Marine Corps receive \$1,500. Ensigns of the Navy receive \$1,400 on sea duty and \$1,190 on shore duty. Second LieuThe gun of 1862 that answers to the modern secondary battery, 6-inch rifle, is the Parrott muzzle-loading rifle, a cast-iron gun which was strengthened at the breech over the powder chamber by shrinking thereon an iron hoop. The bore of the gun was 6.4 inches. It weighed 4.35 tons, was 12 feet 4 inches in length and with a charge of ten pounds of powder it fired a 100-pound shell with an initial velocity of 1,080 foot-seconds and a muzzle energy of 810 foot-tons. Compare this with the modern 6-inch rifle, which weighs 8.5 tons, is 25 feet in length, and with a charge of 40 pounds of smokeless powder fires a 100-pound shell with an initial velocity of 2,900 feet per second and an initial energy of 5,838 foottons.

Compared on the basis of energy per ton of gun, we find that the 100-pounder Parrott muzzle loader developed 186 foot-tons of energy per ton of gun, whereas the modern 6-inch breechloading rifle develops 784½ foot-tons of energy per ton of gun.

tenants of the Marine Corps, Chief Boatswains, Chief Gunners, Chief Car-penters and Chief Sailmakers receive **\$1,400.** Midshipmen in other than practice ships receives \$950. At the Naval Academy and elsewhere \$500. Chaplains receive \$2.500 on sea duty. \$2,000 on shore, and \$1,900 on leave or waiting orders. Professors of Mathematics and Civil Engineers receive \$2,400 and \$1,500 when on leave of absence or waiting orders. Naval Constructors receive \$3,200, and while on leave of absence or waiting orders, \$2,200. Assistant Naval Constructors receive \$2,000, and \$1,500 while on leave or waiting orders. The warrant officers, boatswains, gunners, carpenters, sailmakers, pharmacists and warrant machinists receive \$1,200 while on sea duty and \$900 while on shore, \$700 on leave of absence or waiting orders. Mates who were in service August 1, 1904, receive \$1,200 for sea duty, \$900 for shore duty, \$700 on leave. Those appointed since receive \$900, \$700 and \$500 respectively. The monthly pay of petty officers and enlisted men is: of petty officers, \$50 to \$70; petty officers, first-class, \$36 to \$65; petty officers, second-class, \$35 to \$40; third-class petty officers, \$30; first-class searchest officers, \$30; first-class men, \$21 to \$35; second-class seamen, \$15 to \$30; third-class seamen, \$9 to \$22. Digitized by GOOGLE

CHAPTER IV.

THE ARMY OF THE UNITED STATES.

Twice in the history of the world we have had an example of large bodies of men who were not producers who disturbed economic conditions by liv-We refer ing at the public expense. to the enormous monasteries in the middle ages and to the standing armies in Europe to-day. It seems to be essential to the maintenance of the integrity of a number of the countries of Europe to keep a large standing army—an army which takes of the best years of the life of its citizens, as service is obligatory to all. These armies are supported at an enormous expense by systems of taxation which affect the poorest as well as the richest.

The question of the standing armies of Europe is a problem which is rapidly increasing in seriousness, and there does not appear as yet to be any

solution of the difficulty.

For our protection we have to re-

ly upon:

1. The Regular Army, which represents and is under the pay of the federal government, and which is officered: 1. By graduates of the United States Military Academy, who at present are largely in the minority. 2. By the promotion of meritorious enlisted men of the Army. 3. By the appointment of civilians, six of whom are annually selected from the best cadetschools of the country. The last class is at present most largely represented.

The officers receive commissions at

the hands of the President.

2. The organized militia or National Guard, which is composed exclusively of State troops, and, except when called into the service of the United States, is under the command of the Governors of the respective States. The officers of higher grade are appointed by the Governors, but the other officers, from Colonel down, are generally selected by ballot by the troops themselves. The National Guard is intended primarily for home defense.

3. The Volunteers, which form a branch of the service only to be found in time of war. They are such as offer their services upon the call of the President, and are officered either by West Point graduates, by officers of the National Guard, or civilian appointees.

Under the conditions existing in the late war with Spain, members of the National Guard were not called upon to serve in their capacity as State troops, but were invited to enlist in

the volunteer service.

The term of enlistment in the regular service is for a period of three years, which term is fixed and not terminable by the ending of the war. In the volunteer service the period of enlistment is two years, but this term may be shortened by the ending of hes. may be shortened by the ending of hos-

A certain proportion of the officers of the regular army are graduates of the United States Military Academy

at West Point, New York.

By Acts of Congress approved June 6, 1900, June 28, 1902, and March 3, 1903, the Corps of Cadets as now constituted consists of one from each Congressional district, one from each Territory, one from the District of Columbia, one from Porto Rico, two from the Congressional district of Columbia, one from Porto Rico, two from the conditions of the forty from the each State at large, and forty from the United States at large, all to be appointed by the President and, with the exception of the forty appointed from the United States at large, to be actual residents of the Congressional or Territorial districts, or of the District of Columbia, or of the States, respectively, from which they are appointed. Under these Acts, and under the apportionment of Members of Congress according to the 12th Census, the maximum number of cadets is 522.

The total number of graduates from 1802 to 1903, inclusive, is 4,214; 124 members graduated June 15, 1904. Foreign governments can have ca-

dets educated at the academy by authorization of Congress.



OF THE UNITED STATES ARMY, SHOWING UNIFORMS. GROUP OF OFFICERS AND MEN

GROUP OF OFFICERS AND MEN SHOWING UNIFORMS WORN IN UNITED STATES ARMY.

- 1. Major of Engineers in olive-drab uniform.
- 2. Captain of Ordnance in olive-drab uniform.
- 3. Private of Cavalry in olive-drab uniform.
- 4. First Sergeant of Artillery in olive-drab uniform.
- Private of Infantry in plive-drab uniform and clothing roll.
- 6. First Sergeant of Cavalry in olive-drab uniform.
- Corporal of Post Artillery in olive-drab uniform and overcoat.
- Post Quartermaster-Sergeant in olivedrab uniform.
- Trumpeter of Cavalry, mounted, in fulldress uniform.
- Colonel of Infantry, mounted, in full-dress uniform.
- 11. Major-General, mounted, in full-dress uniform.
- Lieutenant-Colonel of Artillery, Aide-de-Camp, mounted, in full-dress uniform.

- First Sergeant of Infantry, in full-dress uniform.
- Captain of Cavalry, dismounted, in fulldress uniform.
- Brigadier-General, dismounted, in dress uniform.
- Major, Medical Department, dismounted, dress uniform and cape.
- 17. Corporal of Engineers, full-dress uniform.
- 18. Private of Cavalry, full-dress uniform.
- 19. Sergeant of Artillery in full-dress uniform.
- 20. Post Commissary-Sergeant, dress uniform.
- 21. Lieutenant of Cadets, U. S. Military Academy, full-dress uniform.
- 22. Major, Quartermaster's Department, in full-dress uniform.
- First-class Sergeant, Signal Corps, in fulldress uniform.
- 24. Captain Coast Artillery, in dress uniform and overcoat.

The commander-in-chief is, ex-officio, of course, the President of the United States.

Like the grades of Admiral and Vice-Admiral, the army also has two grades—General and Lieutenant-General. We have had only four Generals, Washington, Grant, Sherman and Sheridan. A general is supposed to command an army. An army is a large and organized body of soldiers generally composed of infantry, artillery and cavalry, completely armed and provided with necessary stores, etc., and the entire force is under the direction of one general, who is called the "general-in-chief." The army is subdivided as follows; the grades of rank and commands appropriate to each grade are given.

An "army" is divided into two or more corps commanded by a Major-General. A "corps" is "the largest tactical unit of a large army. A corps is usually organized with separate staff, infantry, cavalry, and artillery regiments, as well as auxiliary services, so that it is really a small army complete in itself. A corps is usually composed of three divisions, each commanded by a Major-General or a Brigadier-General. A "corps" is also any body or department of an army which is not detached, but has its own organization and head, as the "Corps of Engineers." Each "division" is composed of three brigades, and there may be an independent brigade of cavalry

or artillery called the divisional cav-

alry or artillery.

A "brigade" consists of three regiments, though there may be more, and it is commanded by a Brigadier-General, and sometimes by a Colonel. A "regiment," which is the administrative unit, is commanded by a Colonel, and it is divided into twelve companies, each composed, under the present law, of a maximum of 150 men for the infantry, 100 men for the cavalry, a total of 18,920 for the artillery corps, and 150 men for the engineers. A "company" is commanded by a Captain. Two or more companies form a "battalion," and the battalion is commanded by a Major.

The relative rank between the officers of the army and navy is as follows: General with Admiral; Lieutenant-General with Vice-Admiral; Major-General with Rear-Admiral; Brigadier-General with Commodore; Colonel with Captain; Lieutenant-Colonel with Commander; Major with Lieutenant-Commander; Captain with Lieutenant; First Lieutenant with Lieutenant (junior grade); Second Lieutenant with Ensign.

The pay of the officers in active service is as follows: Lieutenant-General, \$1,000; Major-General, \$7,500; Brigadier-General, \$5,500; Colonel, \$3,500; Lieutenant-Colonel, \$3,000; Major, \$2,500; Mounted Captain, \$2,000; Captain on foot, \$1,800; regimental Adjutant, \$1,800; regimental Quar-

termaster, \$1,800; First Lieutenant, mounted, \$1,600; First Lieutenant on foot, \$1,500; Second Lieutenant mounted, \$1,500; Second Lieutenant on foot, \$1,400. All of the officers on foot, \$1,400. All of the officers from the Colonel down receive additional amounts after five, ten, fifteen and twenty years' service, but there is a limit to this amount; thus the maximum pay of a Colonel is \$4,500 per annum. The pay of a private, whether actillary according to infantry, is \$13 er artillery, cavalry or infantry, is \$13 per month for the first and second years, \$14 for the third year, \$15 for the fourth year, \$16 for the fifth year. After five years' continuous service they receive \$2 per month extra. For service in the insular possessions 20 per cent. is added to the pay of officers and enlisted men.

The present strength of the regular army is about 3,800 officers and 60,000 enlisted men; 13,000 of them are in the Philippines. This does not include 4,800 scouts, who are paid from the

Philippine treasury proper.

The policy of the United States in having a small military establishment has led to the organization of a large body of reserves, which are known as the organized militia or "National Guard." According to the latest accounts received at the office of the Adjutant-General in 1903 there were in the National Guard of the various States and Territories 9,184 commissicned officers and 107,422 non-com-

missioned officers, privates, musicians, etc., making a total of 116,606.

Under the Act of Congress approved January 31, 1903, the militia consists of every able-bodied male citizen of the United States who is more than eighteen and less than forty-five years of age, and is divided into two classes organized militia or National Guard, and the remainder to be known as the reserve militia. It is entirely optional whether eligible citizens the National Guard or not, and they elect their own officers, but it is safe to say that this body of reserves is recruited from the best and most patriotic element of the population of the United States. Congress makes an appropriation each year for the support of the militia in the various States, and the States also contribute, help and build armories, as the regiments are really intended to defend their own States primarily, although in time of war they furnish an excellently drilled body of volunteers. In nearly every city of any great size

there is one or more armories, and in the smaller cities and towns there are separate companies which have armo-ries or drill halls. The militia in each State is divided into brigades, regiments and companies. Under the act of Congress above named the President of the United States has the power to call upon any of the military or-ganizations of the States for national defense, but the troops are usually utilized by the Governor of the State

for enforcing the State laws.

The experience of the Spanish-American war demonstrated the need of what is known in foreign armies as a General Staff Corps. Accordingly. under the Act of Congress approved February 14, 1903, a Chief of Staff was authorized, to take the place of the commanding general of the army, and a General Staff Corps whose du-ties are defined as follows: To prepare plans for the national defense and for the mobilization of the military forces in time of war; to investigate and report upon all questions affecting the efficiency of the army and its state of preparation for military operations; to render professional aid and assistance to the Secretary of War and to general officers and other superior commanders, and to act as their agents in informing and co-ordinating the action of the different officers who, under the terms of the act, are subject to the supervision of the Chief of Staff; and to perform such other military duties not otherwise assigned by law, as may from time to time be prescribed by the President.

Under this act a number of officers were detailed in the General Staff for a period of four years, and the corps was organized into three divisions, each under a superior officer, with the following duties: The first division has charge of army administration, discipline, drill, and equipment; the second division is the division of military addition information, and in charge of military maps, military attaches and the War Department library: the third division is termed the technical division, and includes the devising of plans for defense and offense, the matter of sites for fortifica-

tions, the question of military edu-cation, and the Army War College. This article has been revised by Captain C. D. Rhodes, U. S. A., of the General Staff Corps, under the di-rection of Major W. D. Beach, U. S. A., Chief of Staff, Second Division.

INFORMATION RELATIVE TO THE APPOINTMENT AND ADMISSION OF CADETS TO THE UNITED STATES MILITARY ACADEMY.

APPOINTMENTS.

How Made.—Each Congressional District and Territory—the District of Columbia and also Porto Rico-is entitled to have one Cadet at the Academy. Each State is also entitled to have two Cadets from the State at large, and forty are allowed from the United States at large. The appointment from a Congressional District trict is made upon the recommendation of the Congressman from that district, and those from a State at large upon the recommendations of the Senators of the State. Similarly the appointment from a Territory is made upon the recommendation of the Delegate in Congress. Each person appointed must be an actual resident of the State, District or Territory from which the appointment is made.

The appointments from the United States at large, from the District of Columbia and from Porto Rico are made by the President of the United States upon his own selection. The appointment of the Cadet from Porto Rico is made by the President on the recommendation of the Resident Commissioner.

Manner of Making Applications.—Applications may be made at any time, by letter to the Adjutant General, U. S. Army, Washington, D. C., to have the name of the applicant placed upon the register that it may be furnished to the proper Senator, Representative, or Delegate, when a vacancy occurs. The application must exhibit the full name, date of birth, and permanent abode of the applicant, with the number of the Congressional District in which his residence is situated.

Date of Appointments.—Appointments are required by law to be made one year in advance of the date of admission, except in cases where, by reason of death or other cause, a vacancy occurs which cannot be provided for by such appointment in advance. These vacancies are filled in time for the next examination.

Alternates.—For each candidate appointed there may be nominated two alternates. The principal and each alternate will receive from the War Department a letter of appointment, and

must appear for examination at the time and place therein designated; those previously accepted by Academic Board on certificate or mentally qualified, appearing for physical examination only.

The fitness for admission to the Academy of the principal and the alternates will be determined as prescribed in paragraphs 19, 20 and 21, Regulations U. S. Military Academy.

Should the principal and alternates not qualify for admission under the provisions of paragraph 21, they will still be entitled to appear for the examination prescribed in paragraph 19; but if the principal fails to appear for that examination or, appearing, fails to qualify, then the qualifications of the alternates will be considered and if only one has met the requirements he will be admitted; if both alternates have met the requirements the better qualified will be admitted.

The alternates, like the principal, should be designated as nearly one year in advance of the date of admission as possible.

ADMISSION OF CANDIDATES.

The following are extracts from the regulations of the Military Academy relating to the examination of candidates for admission and will be strictly adhered to:

19. Candidates selected for appointment, unless accepted under the provisions of paragraph 21, shall appear for mental and physical examination before boards of army officers to be convened at such places as the War Department may select, on the first of May, annually, except when that day comes on Sunday, in which case the examination shall commence on the following Tuesday. Candidates who pass successfully will be admitted to the Academy without further examination upon reporting in person to the Superintendent at West Point before 12 o'clock noon on the 15th day of June of the same year.

20. Each candidate before he shall be admitted to the Academy as a Cadet must show, by the examination provided for in paragraph 19 or by the methods prescribed in paragraph 21,

that he is well versed in the following prescribed subjects, viz.: Reading, writing, spelling, English grammar, English composition, English literature, arithmetic, algebra through quadratic equations, plane geometry, descriptive geography, and the elements of physical geography, especially the geography of the United States, United States history, the outlines of general history, and the general principles of physiology and hygiene.

21. The Academic Board will consider and may accept in lieu of the regular mental entrance examination:

1st. The properly attested examination papers of a candidate who receives his appointment through a public competitive written examination covering the range of subjects prescribed in paragraph 20.

2d. The properly attested certificate of graduation from a public high school or a State normal school in which the course of study, together with the requirements for entrance, shall cover the range of subjects prescribed in paragraph 20.

3d. A properly attested certificate that the candidate is a regular student of any incorporated college or university, without condition as to any subject mentioned in paragraph 20.

Application for consideration of papers or certificates shall be made by each candidate and alternate immediately after he receives his appointment. No application will be received after March 15 preceding the regular examination prescribed in paragraph 19.

Candidates accepted as qualified mentally under the provisions of this paragraph shall appear for physical examination at the time and place designated in their letters of appointment.

Immediately after reporting to the Superintendent for admission, and before receiving his warrant of appointment, the candidate is required to sign an engagement for service in the following form, and in the presence of the Superintendent, or of some officer deputed by him:

"I, ———, of the State (or Territory) of ——, aged ——— years ——— months, do hereby engage (with the consent of my parent or guardian) that, from the date of my admission as a Cadet of the United States Mili-

tary Academy, I will serve in the Army of the United States for eight years, unless sooner discharged by competent authority.

"In the presence of ----."

The candidate is then required to take and subscribe an oath or affirmation in the following form:

"I,———, do solemnly swear that I will support the Constitution of the United States, and bear true allegiance to the National Government; that I will maintain and defend the sovereignty of the United States, paramount to any and all allegiance, sovereignty, or fealty I may owe to any State or country whatsoever; and that I will at all times obey the legal orders of my superior officers, and the rules and articles governing the Armies of the United States.

"Sworn and subscribed, at ——, this —— day of —— nineteen hundred and —— before me.

Qualifications.—No candidate shall be admitted who is under seventeen, or over twenty-two years of age, or who is deformed, or afflicted with any disease or infirmity which would render him unfit for the military service, or who has, at the time of presenting himself, any disorder of an infectious er immoral character. Accepted candidates if between seventeen and eighteen years of age should not fall below five feet three inches in height and one hundred pounds in weight; if between eighteen and nineteen years, five feet three and one-half inches in height and one hundred and five pounds in weight; if over nineteen, five feet four inches in height and one hundred and ten pounds in weight. Candidates must be unmarried.

Each candidate must on reporting at West Point present a certificate showing successful vaccination within one year; or a certificate of two vaccinations, made at least a month apart, within three months.

A circular of information as to the physical and mental examination can be had by addressing the Secretary of War, Washington, D. C.

ACADEMIC DUTIES.

The academic duties and exercises commence on the first of September and continue until the first of June.

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Examinations of the several classes are held in December and June, and, at the former, such of the new Cadets as are found proficient in studies and have been correct in conduct are given the particular standing in their class to which their merits entitle them. After each examination, Cadets found deficient in conduct or studies are discharged from the Academy, unless the Academic Board for special reasons in each case should otherwise recommend. Similar examinations are held every December and June during the four years comprising the course of study.

Military Instruction.—From the termination of the examination in June to the end of August the Cadets live in camp, engaged only in military duties and exercises and receiving practical

military instruction.

Except in extreme cases, Cadets are allowed but one leave of absence during the four years' course; as a rule the leave is granted at the end of the first two years' course of study.

PAY OF CADETS.

The pay of a Cadet is \$500 per year and one ration per day, or commutation therefor at thirty cents per day. The total is \$609.50, to commence with his admission to the Academy. The actual and necessary traveling expenses of candidates from their homes to the Military Academy are credited to their accounts after their admission as Cadets. There is no provision for paying the expenses of candidates who fail to enter and they must be prepared to defray all their own expenses.

No Cadet is permitted to receive money, or any other supplies, from his parents, or from any person whomsoever, without the sanction of the Superintendent. A most rigid observance of this regulation is urged upon all parents and guardians, as its violations would make distinctions between Cadets which it is the especial desire to avoid; the pay of a Cadet is sufficient, with proper economy, for his

support.

Each Cadet must keep himself supplied with the following mentioned ar-

ticles, viz.:

Two pairs of uniform shoes: six pairs of uniform white gloves; two sets of white belts; *eight white shirts; *four night shirts; twelve white linen collars; twelve pairs of white linen cuffs; *eight pairs of

socks; *eight pairs of summer drawers; *six pairs of winter drawers; *twelve pocket handkerchiefs; *twelve towels; two clothes bags, made of ticking; *one clothes brush; *one hairbrush; *one tooth brush; *one comb; one mattress; one pillow; four pillowcases; eight sheets, two blankets, and one quilted bed cover; one chair; one tumbler; *one trunk; one account book; one wash basin.

Candidates are authorized to bring with them the articles marked *.

Calets are required to wear the prescribed uniform. All articles of their uniform are of a designated pattern, and are sold to Cadets at West Point at regulated prices.

DEPOSIT PRIOR TO ADMISSION.

Immediately after being admitted to the Institution, Cadets must be provided with an outfit of uniform, the cost of which will be about \$100, which sum must be deposited with the Treasurer of the Academy before the candidate is admitted. It is best for a candidate to take with him no more money than will defray his traveling expenses, and for the parent or guardian to send to "The Treasurer of the U. S. Military Academy," the required deposit of \$100. This amount is sufficient to equip a new Cadet with uniform and to supply him with all articles and books.

PROMOTION AFTER GRADUATION.

The attention of applicants and candidates is called to the following provisions of an Act of Congress approved May 17, 1886, to regulate the promotion of graduates of the United States Military Academy:—

"That when any Cadet of the United States Military Academy has gone through all its classes and received a regular diploma from the Academic Staff, he may be promoted and commissioned as a second lieutenant in any arm or corps of the army in which there may be a vacancy and the duties of which he may have been judged competent to perform; and in case there shall not at the time be a vacancy in such arm or corps, he may, at the discretion of the President, be promoted and commissioned in it as an additional second lieutenant, with the usual pay and allowances of a second lieutenant, until a vacancy shall happen."

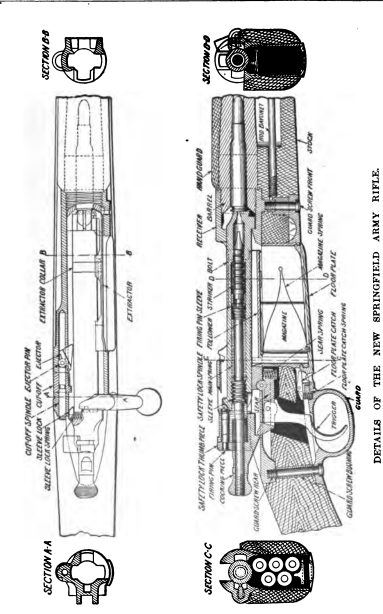
THE NEW SPRINGFIELD MAGAZINE RIFLE.



Weight of gun including bayonet Weight of bullet, 220 grains. Weight of charge, 43.3 grains. SPRINGFIELD ARMY RIFLE. and scabbard, 9.47 pounds NEW THE Muzzle velocity, 2,300 feet per second.

The new Springfield magazine rifle, which has undergone its preliminary tests with yery gratifying results, will take the place of the Krag-Jorgensen, which now, for several years, has been doing excellent service in the United We present a photo-States Army. graph of the gun, which will be known as Springfield Magazine Rifle Model 1902, and also a line-drawing which shows several sectional views of the gun. By means of the carefully let-tered parts a good idea is obtained of the details of the gun. The weapon is supplied with a cleaning rod, which can be partially pulled from its place below the barrel, and held with a catch so as to form a bayonet. The great advantage of the rod bayonet is that it lightens the weight made up of the gun, bayonet and bayonet's scabbard, and, by dispensing with the latter two as separate articles to carry, permits the soldier to carry with him an entrenching tool of sufficient size and weight to be serviceable. While there is some diversity of opinion as to the value of the rod bayonet, which is considered to be less effective than the type now in use, it still is of value as converting the musket into a pike. Moreover, in view of the growing value of the entrenching tool and the ever-decreasing opportunities for the use of the bayonet, the substitution of an entrenching tool for the latter is certainly in line with the recent development The piece is cenof field operations. trally fed by means of clips, each of which holds five cartridges; and it will be noticed that the bolt has two lugs instead of one as in the old gun. a recent report of the Chief of Ordnance the trials of the piece are spoken of as having given "very satisfactory results." The chief points of difference from the Krag-Jorgensen are this use of two lugs in place of one for holding the bolt against the rearward pressure of the powder-the increased strength so obtained being sufficient to allow of an increase of velocity with the same weight of bullet, from 2,000 feet per second in the Krag-Jorgensen to 2.300 feet per second in the new piece, the resulting increase in muzzle energy being from 1,952 foot-pounds to 2,582 The Krag-Jorgensen is foot-pounds. capable of penetrating 45.8 inches of white pine at a distance of 53 feet, whereas the new weapon penetrates 54.7 inches at the same distance. striking energy at 1,000 yards has been

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raised from 396 foot-pounds to 448. Other data regarding the new piece are as follows: The caliber is 0.30; the rifling is made up of four grooves of a depth of 0.004 inch, the twist being one turn in 10 inches. The bullet weighs 220 grains, which is the same as that of the Krag-Jorgensen, but the powder charge has been raised from 37.6 to 43.3 grains. In spite of the considerable increase in its power the weapon has been greatly reduced in weight; for while the present service magazine rifle weighs 10.64 pounds, and the Mauser 10.5 pounds, and the German military rifle 11.54 pounds, the new weapon weighs only 9.47 pounds. It follows, as a matter of course, that, with such high velocity and fairly heavy bullet, the trajectory is correspondingly flat, the maximum ordinate of the 1,000 yard trajectory being only 20.67 feet as against 25.8 feet for the Krag-Jorgensen, 24.47 for the Mauser and 23.73 for the German military rifle.

In addition to those mentioned above there are other improvements, such as housing of the magazine in the stock directly below the chamber, instead of having it project at the side of the gun, and there are many changes of detail which both improve the rifle and cheapen and accelerate its production.

In closing it should be mentioned that the new gun is considerably shorter than any existing rifle, and is only slightly longer than the military carhina

NEW SPRINGFIELD MAGAZINE RIFLE COMPARED WITH THE KRAG-JORGENSEN, THE MAUSER AND THE GERMAN MILITARY RIFLE.

Data.	Springfield Magazine Rifle.	Service Magazine Rifle.	Mauser 7 Mm. Rifle.	German Military Rifle.
Caliber inch	0.30	0.30	0.275	0.311
Rifling: Number of grooves Depth of groovesinch	4 0.004	4 0.004	4 0.0049	4 0.004
Twist, one turn in inches	10	10	8.66	9.45
Weight of bulletgrains	220	220	173	226.82
Weight of chargegrains	43.3	37.6	38.58	41.2
Weight of complete cartridgegrains	451.15	438.85	385.63	430.24
Initial velocity, feet per second		2000	2200	2145
Remaining velocity at 1,000 yards		901	895	906
Muzzle energyfoot-pounds	2581.6	1952	1857.4	2135
Striking energy at 1,000 yards. foot-pounds.		396.2	307.4	413
Penetration in white pine at 53 feet. inches Weight of rifle, including bayonet and scab-	54.7	45.8	50.8	
bardpounds Weight of rifle, including bayonet, scabbard,	9.47	10.64	10.5	11.54
and 100 cartridgespounds		16.91	16.18	17.68
Capacity of magazinerounds Maximum ordinate of 1000 yd. trajectory, feet		25.8	5 24.47	5 23.73

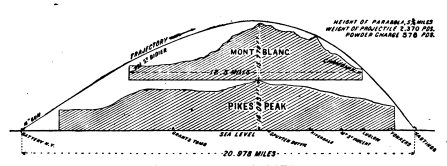
THE SIXTEEN-INCH GUN.

The great 16-inch 126-ton gun. built for the United States at the Watervliet arsenal, is 49½ feet long, over 6 feet in diameter at the breech, and it has an extreme range of over twenty miles. Its projectile weighs 2,370 pounds, and costs \$865 to fire the gun once. The map on page 102 will give graphic illustration of the range of this gun. If fired at its maximum elevation from the battery at the south end of New York in a northerly direction, its projectile would pass over the city of New York, over Grant's Tomb, Spuyten Duyvil, Riverdale, Mount St.

Vincent, Ludlow, Yonkers, and would land near Hastings-on-the-Hudson, nearly twenty miles away, as shown in our map. The extreme height of its trajectory would be 30,516 feet, or nearly six miles. This means that if Pike's Peak, of the Western Hemisphere, had piled on top of it Mont Blanc, of the Eastern Hemisphere, this gun would hurl its enormous projectile so high above them both as to still leave space below its curve to build Washington's Monument on top of Mont Blanc, as shown. The model, page 101, was exhibited at St. Louis.



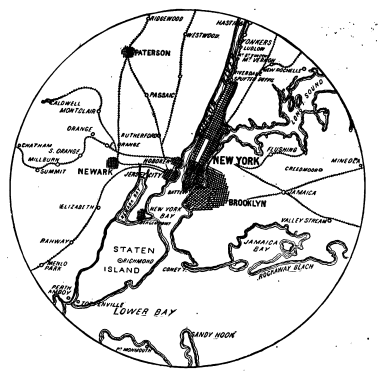
MODEL OF THE 16-INCH GUN, EXHIBITED AT THE LOUISIANA PURCHASE EXPOSITION, ST. LOUIS, 1904.



RANGE OF SIXTEEN-INCH GUN.

Height of parabola, 5‡ miles. Weight of projectile, 2,370 pounds.

Powder charge, 576 pounds.



RADIUS OF ACTION OF SIXTEEN-INCH GUN.

ARMIES OF THE LEADING POWERS.

Information on the above points concerning the Armies of Leading Powers is given in the following table.

ty.	
Term of Service or Liability.	3A + 7R + 2Lt + 10 L 2A + 5R. 3A + 10 R + 7Lt + 8 or 9 L 3A + 10 R + 6Lt + 6L 7A + 10 R + 6Lt + 6L 7A + 10 R + 5Lt + 10 L 7A + 10 R + 5Lt + 10 L 7A + 18 R + 11 L + 10 L 7A + 18 R + 11 L + 10 L 7A + 18 R + 11 L + 10 L 7A + 18 R + 11 L + 10 L 7A + 18 R + 11 L + 1 L 7A + 18 R + 5L + 11 L 7A + 18 R + 5L + 11 L 7A + 18 R + 5L + 11 L 7A + 18 R + 5L + 11 L 7A + 18 R + 5L + 11 L 7A + 18 R + 5L + 11 L 7A + 11 R + 12 L + 6L L 7A + 11 R + 12 L + 6L L
Guns (Approxi- mate Number)	1 9
†War Footing.	2,580,000 143,000 205,000 100,000 train 61,589 3,500,000 7,222,219 4,000,000 85,000 85,000 85,000 85,000 85,000 85,000 85,000 86,000 86,000 86,000 86,000 86,000 86,000 87
Peace Footing.	374,148 51,634 51,732 About 9,646,645 26,975 22,136 22,904 30,904 30,904 30,904 30,904 31,200
System.	Compulsory Service Conscription and Voluntary Compulsory Service Chistment Compulsory Service
Nation.	Austria. Bulgaria. Colinia Bulgaria. Colinia C

L = Landsturm, or Territorial Reserves. L[‡]=Landwehr, or Territorial Army. R = Reserve. * A = Active Army.

‡ Estimates of 1903-4. This total includes the British forces in this country, India, and the Colonies (excluding colored men). Does not The war strength of the various armies can only be given in round numbers as official figures are not published.

\$ Subject to modification by very severe losses. Cinclude volunteers, militia, etc., at home.

-Daily Mail Year Book.

FOREIGN ARMIES.

The latest particulars relating to the military power of the countries of Europe, Abyssinia, China, Egypt, Japan, Mexico, etc., from Hazell's Annual for 1904, will be found below.

ABYSSINIA.

The organisation is feudal in character, and the constitution is by provinces, each governor or Ras having a standing force as garrison and at call in case of war, and a considerable number of retainers not embodied. The garrison forces united constitute the new army of Menelik, and are estimated at 70,000 men. The central control is weak, and there are no organized divisions into the three arms, as in Europe; but the forces are readily grouped, the mounted men forming an irregular cavalry, and have great mobility. Practically every man has a sword and a rifle, but the firearms are extraordinarily varied, and the mounted troops also carry a javelin or spear. They do not exceed 5,000 altogether. The guns are mostly adapted for mountain work, there being about 50 modern and 30 old ones. The unembodied retainers, who may be likened to a militia, number about 140,000 men.

ARGENTINA.

The army is sanctioned by an annual vote, as in Great Britain. The standing force and reserve consist of 120,000 men (18 battalions of Infantry, 12 regiments of cavalry, 8 of artillery, and 4 battalions of engineers). Outside these are the National and Territorial Guard, which have little training. Compulsory military service (25 years in all) was adopted in 1901, and it is believed that 500,000 men could be mobilized in case of war.

AUSTRIA-HUNGARY.

The active army of the Dual Monarchy is an organization common to both kingdoms, and has its Ersatz, or supplementary Reserve, with local forces for Bosnia and Herzegovina attached. There are fifteen army corps, and certain troops in the military districts of Zara in Dalmatia. In addition are the Austrian Landwehr and Landsturm and the Hungarian (or Transleithan) Landwehr and Landsturm, known as the Honved.

During 1903 the army question rose to great prominence between the national parties in Austria and Hungary, and certain concessions were made to the latter in regard to the language of command, regimental colors, and other matters, but these do not affect the unity of the army.

The fifteen army corps comprise 5 cavalry divisions and 31 infantry divisions of the active army, and on mobilization a Landwehr division would be attached to each. There are 466 battalions of infantry (102 regiments of the line, 4 of Tyrolese rifles and 4 Bosnian, and 26 battalions regular rifles. The cavalry on a peace footing comprises 252 squadrons (15 regiments of Dragoons, 11 of Uhlans, and 16 of Hussars), and the artillery 251 batteries,

exclusive of 18 battalions of fortress artillery and 15 of pioneers. The field artillery is formed in 14 brigades, and a group of 3 mountain batteries in the Tyrol. On a peace footing there are 224 field batteries, 16 horse batteries, 11 mountain batteries, 56 ammunition columns (in skeleton), and 56 depots. The war strength would give a total of 328 batteries (exclusive of fortress units), with a total of 2,464 guns. The Austrian and Hungarian cavalry have won the admiration of European soldiers, and the Empire unquestionably possesses a thoroughly practical mounted arm fit for service at a moment's notice.

The following table shows the total strength of the forces in 1903; but it is believed that by embodying all classes of the Landsturm the dual monarchy could put 3,000,000 men in the field.

Forces.	Peace.	War.
Field Army Landwehr and Honved Reserve troops Fortress troops Transport Staff, etc Landsturm.	266,000 51,000 6,000 7,000 16,000	687,000 237,000 192,000 31,000 393,000

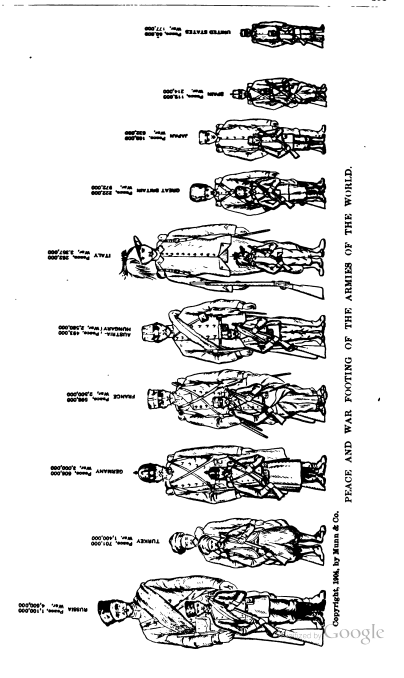
The Honved (national Hungarian army) is subject in war time only to the commanderin-chief, and in peace time only to the Royal Hungarian jurisdiction.

BELGIUM.

The Belgian army was recently reorganized as the outcome of a popular agitation, leading to the appointment of a mixed commission which prepared a scheme. The main feature was the adoption of volunteer enlistment, with the purpose of bringing about a progressive decrease in the annular levy by subscription. Special advantages were offered, but the result has been very disappointing.

The establishment on Oct. 1st, 1903, when the recruits were embodied, was 42,006 men, but there was a deficiency of 7,000, owing to substitutes not having been found for men who had been absolved from service. The regiments were in some places so weak that training was impossible. The nominal liability is eight years with the colors and five in the reserve, and the recruit contingent is 13,300, the volunteers being in addition.

The composition is as follows: Cavalry—2 regiments of chasseurs, 2 of guides, and 4 of lancers. Each regiment consists of 4 squadrons active and 1 reserve. To the above have to be added the gendarmeric (over 1,700



men). Artillery—4 field and 4 fortress regiments (in all 204 guns). Engineers—1 regiment of 3 battalions, a reserve battalion, and 5 special technical companies. Infantry—14 regiments of the line, of 4 battalions of 4 companies each, 3 active and 1 reserve battalion; 1 regiment of grenadiers, similarly organized; 1 regiment of carbineers of 6 battalions (4 active and 2 reserve), and 3 regiments of chasseurs-à-pied.

The Civic or National Guard is under the Minister of the Interior in peace time, and numbers approximately 45,000 men reckoned as "active," and 100,000 "non-active." The effect of the new law cannot yet be estimated fully.

BRAZIL.

Gradual progress is being made in the reorganization of the army, but much remains yet to be done. The strength and organization, given in the official Revista Militar, is as follows: staff, 28; engineer corps, 66; general staff corps, 124; medical staff, 163; artillery staff, 62; 6 regiments of artillery, 2,562; 6 battalions of artillery, 2,100; 2 battalions of engineers, 862; 14 cavalry regiments, 6,020; 1 transport corps, 202; 40 infantry battalions, 17,840; total, 30,119. The troops are divided into seven military districts, the most important being Rio Grande do Sul (11,226 men).

BULGARIA.

Military service is popular, and the peasantry have a great deal of excellent military spirit. The officer is also efficient, and the Government has taken very great care in selection and training, the Russian army being the pattern.

The forces are divided into three categories: the regular army, the reserve and the militia, and all Bulgarians are liable for personal service, with few exceptions, from the age of 20 to 45, substitution not being permitted. The country is divided into six divisional districts, and the annual contingent is about 18,000 men.

The peace strength is: infantry, 1,300 officers and 28,550 men; cavalry, 200 officers and 3,850 men; field artillery, 280 officers and 5,020 men; mountain artillery, 45 officers and 900 men; fortress artillery, 65 officers and 950 men; engineers, 18 officers and 1,900 men; transport, 20 officers and 160 men: total, 1900 officers and 1330 men.

The total war strength is 3,810 officers, 202,-500 men, and 29,200 horses. In addition Bulgaria can count upon at least 20,000 Komitajis, a force of semi-trained and experienced guerillas. The infantry arm is the 8 mm, Mannlicher rifle.

CHILE.

The army does not exceed 6,000 men, in accordance with the law of Feb. 2d, 1892, and the formations are: 7 regiments of in-

fantry, 4 of cavalry, 3 of artillery, and a corps of engineers. The National Guard numbers over 50,000 men.

CHINA

The Chinese army came under close observation during the Boxer Rebellion, and, although in many ways it gave proof of want of organization, it was recognised that in armament, training, and the things that go to make up the efficiency of the army, remarkable progress had been made. General Frey who commanded the French forces in China. says it is a mistake to hold that the Chinese Government has any repugnance to the creation of military forces. The Emperor is said to have issued an order extolling military discipline and disavowing any purpose of disarmament, and training is going on under Japanese officers. The Black Flags are now a force of real value.

It was never easy to ascertain facts concerning the Chinese forces. They may be divided into the old armies, comprising the Imperial or Banner troops; the new armies, composed of troops of comparatively recent formation (since the war with Japan); and the Mongolian and Thibetan Militias, which in peace time only exist on paper.

The elite of the old armies is composed of the Shen-Che-Ying or Black Flag troops, and the Pa-Ki or Eight-Banner men. The former are said to number 50,000 men with the colors. Next in importance to the Black Flags come the Banner men of the army of Manchuria, composed of soldier-like troops, but some of them still armed with bows and arrows, or with the old jingal. The Banner men have been estimated at something like 300,000. Service with the Manchus is hereditary, and the Banner men are still the chief support of the Ta-tsing dynasty. The army of Manchuria must be profoundly affected by the Russian occupation of the country. The Luh-Ying or Green Flags, with a paper strength of 500,000 men, scattered through the empire, possess little military value, and as now organized can be of no real service.

The new armies consist of enrolled or conscript armies (irregulars), strength about 100,000 men, raised at the initiative of the viceroys and governors of provinces in the event of revolution or of war with Europeans; and the active armies, dressed like Europeans, and formed of the best men drawn from the Green Flag Army—strength 210,000 men. These troops occupy important strategic points, and are under the orders of the provincial authoritics. The best of them are in the province of Chi-Li, where the army was reorganized by Yun-Hu and Lu-Chang.

Before the Boxer troubles, Major A. E. J. Marshall, of the British Army, one of the best authorities, summed up the number and disposition of the whole available force of China thus:

FIGHTING	

Manchurian Field Force	50.000
Fighting Braves	125,000 10,000

205,000

RESERVES UNDER ARMS.

Peking Field Force	12 000
Banner Troops in Peking	75,000
Banner Troops in Provinces	95.000
Luh-Ying, or Green Flags	506,000
	,

689,000

DENMARK.

Service is obligatory on all able-bodied men who have reached the age of 22. Terms of service, eight years with the colors and eight in the extra reserve. A reorganization of the Danish army was introduced in 1894, and the late War Minister, General Bahnson, calculated that the contingent brought under training 7,947 men yearly. The service in the various branches of the army is 16 years; but, reckoning 14 years only, and allowing for waste, the General concludes that by the year 1910 Denmark will be able to mobilize 83,000 men, of whom 58,500 will be infantry, 5,000 cavalry, 6,800 field artillery, and 8,600 fortress artillery. The really effective force would be about 70.-000. At present the peace strength (31 battalions, 16 squadrons, and 12 field batteries. with fortress artillery and engineers) is 13,750, increased on mobilization to 50,000.

EGYPT.

The Egyptian army, under strong leadership and the command of British officers, has shown excellent quality. All the inhabitants are liable for service—six years in the army. five in the police, and four in the reserve, and there are always about 150,000 young men on the rolls for conscription; but the burden is very light, and the men are all selected. cavalry are recruited from the fellaheen of the Delta. The infantry battalions are drawn mostly from the fellaheen, but several are Soudanese blacks. The first are filled by conscription, and have about 800 men each, mostly fellaheen, in 6 companies. The interior economy and drill of the recruits is excellent, and the musketry good. The arm is the Martini-Henry. In the Soudanese battalions the service is voluntary. This force was raised largely from the Khalifa's black riflemen, but men from Lower Egypt have been enlisted.

The artillery is the force that shows most markedly the impress of the European training. The horse battery has Syrian horses and light Krupp guns. The field batteries have Krupp mountain guns carried by mules, with a second line of camels. There is also a battalion of garrison artillery, organized as in our service.

The Egyptian Army has been reduced recently, owing to the smaller demand for its services, and some of the Soudanese have been disbanded. About 8,000 men have left the colors. The command is vested in Major-Gen. Sir Reginald Wingate, with the title of Sirdar.

The British forces in Egypt are 4 regiments of infantry, 1 of cavalry, 2 field batteries, and detachments of fortress artillery and engineers, with a strength of 5.482 in 1903-4.

FRANCE.

The French army is administered by the War Departments, or Ministry of War, with General Andre at its head, assisted by a military cabinet and the chiefs of various bureaux. The chief of the general staff of the army is responsible to the Minister, and controls the directorates of infantry, cavalry, engineers, artillery, finance, etc.

In 1904 the effectives with the colors are estimated as follows: 29,000 officers, 520,831 men, and 142,474 horses, being a diminution of 6 officers and 6,228 men as compared with 1903. The establishment will be 515,600 men. The smaller number embodied results from the contingent being less than in previous years.

The Active Army is constituted as follows: 652 battalions of infantry, 30 battalions of chasseurs, 10 foreign, 20 zouaves, 24 Algerian tirailleurs, 1 Saharan tirailleurs, and 5 African light infantry: total, 742 battalions, 13,370 officers, 24,432 non-commissioned officers, 342,068 men: total, 379,890. The cavalry form 31 regiments of dragoons, 21 of chasseurs, 14 of hussars, 13 of cuirassiers, 6 of chasseurs d'Afrique (all of 5 squadrons), and 4 of Spahis, variously constituted, numbering in all 448 squadrons, 3.891 officers. 4,552 non-commissioned officers, 64,756 men: total, 73,199, and 61,028 horses. The organization of the artillery is as follows: field batteries, 434; horse batteries, 52; mountain batteries, 22; foot (or fortress) batteries, 112: in all, 620; officers and men, 77,213. engineers (including railway troops) number 7 regiments, 20 battalions and 3 railway companies) with telegraphists, ballooning troops, etc., officers and men, 13,426; and the military train has 20 squadrons (comprising 72 companies), officers and men. 8,167.

In relation to the organization given above, it must be noted that owing to the class embodied in November, 1903, consisting only of 196,000 men, as compared with 238,000 enrolled in the previous year, it has been decided to abolish 68 companies of the fourth battalions of regiments which had not been completely formed. These fourth battalions were raised in 1897, and could only be properly organized in 93 out of 145 subdivisional regiments. In consequence of the latest abolition there remain only 65 fourth, battal-

ions, not including the 18 belonging to district regiments, which are all up to strength.

The forces are organized in 20 army corps, exclusive of the Paris garrison; their headquarters being at Lille, Amiens, Rouen, Le Mans, Orleans, Chalons-sur-Marne, Besancon, Bourges, Tours, Rennes, Nantes, Limoges Clermont-Ferrand, Lyons, Marseilles, Monteplier, Toulouse, Bordeaux, Algiers, Nancy.

A proposal is before the French parliament for reducing the period of service with the colors to two years, and it is the general opinion that the measure will become law. It is proposed to embody a considerable number of re-enlisted men in order to make good the

deficiency that will arise.

Under the existing rules every Frenchman should serve three years in the active army, ten years in the reserve of the active army, six years in the territorial army and six years in the reserve of the territorial army. For administration, training and mobilization, the units of the territorial army, as well as the active reserve, are attached to the corresponding units of the active army. The reserve troops are: 145 infantry regiments, 30 chasseur battalions, 38 cavalry regiments formed with the line and light cavalry regiments of the corps cavalry brigades, 41 other squadrons formed with the divisional cavalry regiments, and 216 batteries of field artillery. 12 to each artillery brigade. The territorial forces are 145 battalions of infantry, 7 of rifles, 10 of zouaves, 40 battery groups of field artillery and 16 of foot artillery, 21 battalions of engineers, and 19 squadrons of train. There are special dispositions in regard to some army corps, and a large number of battalions and independent companies are employed in the customs and forest service. In regard to the localization of the troops, it should be noted that a large force is quartered on the German frontier, where the 6th corps has been divided into two, and a new corps thus created. The reserve of the active army includes about 1,320,000 men, and the Territorial Army and its reserve about 2,270,000.

It has been estimated that the French army, with its various reserve and territorial forces, includes 3,500,000 trained men on a war footing, and that 4,000,000 untrained men might be embodied.

The French colonial army has been brought under the authority of the Ministry of War, and comprises 6 brigades of infantry, 12 battalions of field artillery, 6 mountain batteries, and 12 garrison batteries.

In Madagascar and Indo-China are 10 battalions of French and 18 battalions of native infantry, and 4 field, 6 mountain, and 5 garrison batteries; in West Africa, 2 French and 8 native battalions, 2 mountain and 3 garrison batteries; in Martinique, 7 French and 10 native battalions, and 2 field, 3 mountain and 3 garrison batteries; and in various other stations some 6 French and 3 native battalions, with 1 mountain and 5 garrison batteries. For some time past France has been strengthening her military forces in French Indo-China, where there are now at disposal 3 brigades of troops in actual existence, with a reserve brigade. The approximate strength of the native forces in the colony is as follows:

French infantry, 3 regiments Foreign Legion, 4 battalions Native infantry, 6 regiments "Milice indigene" (native con-	3,000 mer 3,000 " 18,000 "
stabulary)	10,000 "
Total of infantry	34,000 "

GERMANY.

The administration and command of the army is exercised through the great general staff, a most powerful and efficient organization, by which the work of the army is prepared for in peace and molded in war. It is at once a close and yet flexible organization. which permeates the whole structure of the army, consisting for Prussia of about 200 officers. Nearly 100 of these are detached on service with the staffs of corps or divisions, while the remainder constitute the great general staff in Berlin. There is constant interchange between regimental work and staff work, and between the latter locally and with the headquarters staff in Berlin. Scarcely any regimental officer rises high in his corps without having been called to staff service; so that the ideas of the staff are based upon practical experience, and react upon the whole army, to which they come as a kind of tradition of duty and policy, sharpening and directing the life and work of the army. Recently the inspection of the cavalry and artillery has been improved.

The forces are organized in 22 army corps. and comprise 625 battalions of infantry, 482 squadrons of cavalry, 754 batteries of artillery, 38 battalions of foot artillery, 25 battalions of pioneers, 11 battalions of Army Service troops, and 23 battalions of train. with a peace strength of 495,500 rank and file. exclusive of one-year volunteers. The establishment is given as 620,918. The contingent annually embodied approaches 275,000 men. The service in the standing army is of six years, two of these with the colors in the infantry and three in the cavalry and horse artillery, and the rest in the reserve. After quitting the reserve of the Active Army the soldier passes five years in the Landwehr and seven in its reserve. The recruiting service of the Guard, conisting of the tallest and finestlooking men, is carried out by a committee, consisting of officers specially nominated for the purpose. Under the system of recruiting there are always more men than are necessary to keep up the army strength, the surplus constituting the Ersatz Reserve.

The strength upon mobilization is estimated at 2,310,000 infantry, 151,000 cavalry, 329,000 artillery, 78,000 technical troops, 168,000 other formations, making a total of 3,036,000 trained men.

GREAT BRITAIN.

Under the new system, the British Army has been organized in Army Corps. It was designed to form six of these, but up to the present time only four have been constituted.

The organization of a British Army Corps is as follows:—Infantry, 25 battalions; artillery, 150 guns—viz., 18 batteries of field artillery, two batteries horse artillery, three batteries of howitzers, and three batteries of 4.7-in. guns. These last batteries have only four guns each, all the others six. The cavalry of an Army Corps includes two regiments, one immediately attached to the Divisions, the other to the Special Corps troops, and, in addition, for purposes of peace organization, there is a cavalry brigade of three regiments in each Army Corps command.

The local organization of the Army Corps districts does not supersede that of the older regimental districts, of which there are 67, each under the command of a colonel. The regimental district is the recruiting ground of a territorial regiment, with which are linked, as junior battalions, the militia and volunteer corps within the area; and the reserve men are pensioners of their respective territorial regiments. The Royal Artillery, through 9 recruiting areas, and the Royal Engineers, through the commanding Royal Engineer in each district, have also a territorial organization; but this is not the case with the Cavalry, which has special recruiters or staff officers located in various districts. In theory, one battalion of each Infantry regiment is at home, as a feeder for the other abroad; but in practice this system has never been uniformly maintained, and was completely dislocated by the war in South Africa. Army Service and several departmental corps are part of the organization.

The following is the organization of the Regular Army according to the units of each arm of the service. The strength is given below:

Household Cavalry Regiments	3
Cavalry of the Line do	28
Horse Artillery Batteries	30
Field Artillery do	158
Mountain Artillery do	11
Garrison ArtilleryCompanies	111
Royal Engineers do	100½
Foot Guards Battalions	10
Infantry of the Line do	161
Army Service Corps Companies	72
R. A. Medical Corps do	56
Army Ordnance Corps . do	24

In addition to these are Colonial Corps and Indian Infantry in Egypt, Barbados, Jamaica, Bermuda, Malta, West Africa, Mauritius, Ceylon, China, and Hong Kong, the Straits Settlements, etc. The Army Reserve is a vital element in the Army organization, the Reserve men being liable by the terms of their agreement to general service with the arms in which they were enrolled with the colors. The Reserve was profoundly affected by the war in South Africa, and the general mobilization of the force showed that the force could be relied upon. Reservists, who have served their period with the colors, and who are of the best soldiering age, and available for service if required, are an excellent set of men. The reserve men are pensioners of the respective territorial regiments, and look to the officer commanding the district as their commanding officer.

The establishment as at present authorized is 80,000. Subsequently to the war men have been drafted in large numbers to the Reserve, and the numbers increased by 18,288 between Jan. 1st and April 1st, 1903. The Reserve comprises Sections A, B, C and D, the B section being the most important, comprising all who have enlisted for short service and have discharged their active duties. The following was the strength of the several sections on Jan. 1st, 1903: A, 328; B, 28,759; C, 697; D, 3081: total, 32,865.

A new scheme for the enlistment of railway employes into the Reserve, through the agency of the Engineer and Railway Volunteer Staff Corps, and under the direct supervision of the commandant of that corps, has borne fruit, and bids fair to be a success.

A further reserve force connected with each regimental district is the Militia Reserve, to be embodied with the Militia upon mobilization.

MILITIA.

During the Boer War the Militia, though it was kept in the background, accomplished what no other branch of the army could do. Without external aid it provided a large number of organized and completed battalions for home, foreign, and active service, thus maintaining its old traditions, and demonstrating its high value among the military forces of the Crown. The service upon the lines of communication was most arduous. The Militia is a force of very old standing, the purpose of which is to provide a body of trained men, available in case of need or of imminent national danger, to supplement, support, or relieve the regular army at home and on the Mediterranean stations. There are in all 124 Infantry battalions attached to the Line regiments, 32 corps of Garrison Artillery, 3 Field Batteries, 2 fortress corps of Engineers, 10 divisions of Submarine Miners, and 2 companies of the Medical Staff Corps. The Malta regiment, some colonial corps, and 8 Channel Island regiments are in addition. It has often acted as a feeder to the Regular Army, and, under the territorial system, this has come to be regarded as its chief function. A very large number of militia recruits are every year transferred to the line—as many, indeed, as

one-third of the whole number enlisted—and the force is a channel 'through which many commissions are annually gained in the regular Army. This system is to be continued. Great dissatisfaction was felt owing to the retention of Militia battalions for so long a period in South Africa, whereby a real hardship was inflicted upon officers and men, and the feeling is general in the force that it is neglected.

The Militia recruit is enlisted for six years, and may re-engage if under 45 years of age for a further period of four years. Recruits are liable, at any time after enlistment, to be assembled for preliminary drill for such period, not exceeding six months, as may be directed, from time to time by the Secretary of State for War. Brigades and regiments are called out annually for 27 days' training, which may be extended to 56 days if deemed expedient.

The Lord-Lieutenant of a county recommends to the consideration of the Secretary of State for War, for submission to His Majesty, the names of candidates for first appointment to Commissions, commanding officers being directed to assist him in the selection if called upon. For subaltern officers in the Militia, candidates must be seventeen years of age or upwards. The appointment of officers as captains and field officers is recommended by the Militia commanding officer direct.

The New Militia Reserve, to be formed as a "Reserve Division of the Militia," was authorized by a Royal Warrant (Feb. 4th, 1903), under the Militia and Yeomanry act, 1892, and has an establishment of 50,000. It is intended to raise the force in round numbers from 100,000 to 150,000, and, in order to stimulate recruiting, men joining from the garrison Regiment receive \$30 annually, and other men \$22.50, with quarters and rations during training. The arrangements for musketry training are to be increased. Men of the Reserve Division are liable to serve with the Militia whenever that force is embodied by proclamation.

The services of the Imperial Yeomanry in South Africa, in the organizations of which the old Yeomanry Cavalry played a very large part (although in the actual composition of the force the regular yeomen formed only about one-fifth of the total strength), caused the military authorities to reorganize the force. An Army Order of April 17th, 1901, provided that it should, in future, be entitled the "Imperial Yeomanry," and that the brigade organization should be abolished, and the force be organized in regiments of four squadrons, with a regimental staff and a machine-gun section. The order included rules as to efficiency, drills, and pay. During the period of training, and under conditions laid down, the daily pay. including ration allowance, varies from \$1.35 in the case of a private to \$2.38 in the case of a regimental sergeant-major, with 1s. additional when a non-commissioned officer acts as quartermaster. It was also announced that after Oct. 31st, 1901, all corps of Volunteer

light horse and Volunteer companies of mounted infantry would be disbanded or merged into squadrons of the Imperial Yeomanry. The number of regiments so far constituted is 52. A Committee on the organization of arms and equipment of the Yeomanry Force reported upon the subject in January, 1901, and it was decided, under the new Army scheme, to provide the Yeomanry with rifles, to give them extra pay as indicated above, with horse allowance of \$25 and to raise the force to 35,000 as Imperial Yeomanry intended to furnish mounted troops for home defense, while Colonial Yeomanry are to be affiliated for Imperial services. There is a school for instruction for officers of Imperial Yeomanry, with a lieutenant-colonel as commandant and a staff of 66.

THE VOLUNTEERS

Volunteer corps are raised under the Volunteer Act 1863 (26 & 27 Vict., c. 65). They are subject to the provisions of that Act and any Acts amending it, and likewise to all regulations made with regard to Volunteer corps. The Volunteer (Military Service) Act of '96 provides that whenever an order for the embodiment of the Militia is in force, any member of a Volunteer corps may offer himself for actual military service, and if the services of such members of any corps are sufficient to enable them to be separately organized are accepted, then those members may be called out either as a corps or as part of a corps. Under the Volunteers Act 1900 new regulations were made as follows:-I. A member of a Volunteer corps may contract to come out for actual military service in Great Britain whenever summoned, and to serve for a period not exceeding one month in the absence of a Royal Proclamation calling out the Volunteers generally. II. A member of a Volunteer corps may contract to proceed upon active service to any part of the world in a unit or company formed of Volunteers, on special conditions as defined by the terms of his contract.

The Volunteers, like the Militia, form junior battalions attached to the line regiments in their respective districts. Their own organization as a cohesive and independent fighting force is still imperfect, and the new Army scheme proposes a much higher level of efficiency and an improved organization.

Like the Militia, the Volunteers hold a considerable place in the new Army scheme of 1901-2, and now enter into the composition of the fourth Army Corps. The force numbers 223 battalions, and of these 27 are included in the Army Corps scheme. The Volunteers are to be specially trained for its work with the Army Corps and for positions round London, while increased drill and rifle shooting are to contribute to efficiency. The Government programme for reorganizing the Army, presented in February, 1900, included the providing for extended training in eamp during the

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summer and for the supply of regimental transport and caused very considerable difficulty and dissatisfaction. The view of the War Office is that if Volunteers cannot conform to the new regulations, they must face some reduction of numbers, since it would be more to the purpose of the Government to get a smaller body of efficient men upon which it could rely. A controversy has raged round this point, and it was contended by many Volunteers that the most zealous among them could not conform to the requirements. The returns of Nov. 1st, 1902, showed a considerable decline in numbers as compared with the previous year (268,550 as compared with 288,476), and a decrease in the percentage of efficients to the enrolled strength (95.49 as compared with 97.43), and in numbers present at inspections (77.48 as compared with 83.93). The decline has been continued. Particulars are given below.

EFFECTIVES AND DISTRIBUTION.
Establishment and Strength of Army, Army
Reserve, Militia, Imperial Yeomanry, and
Volunteers on Jan. 1st, 1903 (all ranks).

Forces.	Normal Estab- lishment	Actual Strength	Want- ing to com- plete
Army, Regular: Forces, Regimental Establishments General and Departmental Staff and Mis-	284,378	*324,653	_
tablishments Army Reserves.	2,400	2,400	_
Class I	80,000	32,865	47,135
Militia	131,737	108,568	23,169
(New) Channel Islands and Colonial	50,000	†	50,000
Militia	6,002	5,068	934
Imperial Yeom'n- ry at Home	35,164	22,942	12,222
Volunteers	346,450	250,990	95,460
Bermuda Rifle	340,430	200,990	90,400
Volunteers	319	233	86
General total	936,450	747,719	188,731

Anmo.	
Household Cavalry	1,490
Cavalry of the Line	29,297
Imperial Yeomanry	1,610
Royal Horse Artillery and Royal	•
Field Artillery	34,959
Royal Garrison Artillery	23,174
Royal Engineers	13,757
Foot Guards	9,966

ACTUAL STRENGTH OF THE REGULAR ARMY BY

ARME

Army Service Corps	8,443 6,020
Army Ordnance Corps	2,638
Army Pay Corps	853 362

It appears from the General Annual Return of the Army that in the year ending Dec. 31st, 1902, 51,677 recruits joined (2.317 for long service, 49,360 for short service), as compared with 47,039 in 1901.

THE STRENGTH OF THE ARMY RESERVE from 1898 to 1903 has been as follows:—1898, 82,063; 1899, 78,839; 1900, 24,388; 1901, 5,434; 1902, 2,573; 1903, 32,865. The reduced numbers since 1901 have been due to Reservists being embodied with the Regulars for the war. The establishment is 80,000, and on April 1st, 1903, the strength had increased to 51,153, leaving 28,847 wanting to complete the establishment. It is impossible to give satisfactory details, there being a large number of men on gratuity furlough, eventually to be transferred to the Reserve.

CHANGES IN ESTABLISHMENT AND EFFECTIVE OF THE MILITIA

during the last seven years, exclusive of the permanent staff;

Date.		Effective strength		Wanting to com- plete	
1st Jan	1896	108.350	126,723	18.373	
**	1897	107,878	126,609	18.731	
**	1898	105,531	125,435	19,904	
**	1899	103,647	124,481	20.834	
**	1900	98,130	123,137	25,007	
**	1901	92,741	124,252	31.511	
**	1902	102,845	123,993	21.148	
**	1903	131,737	108,568	23,160	

The figures from 1900 onwards do not include Militia Reservists called out on permanent service with the Line. Recruiting in 1902 showed a material increase—41,486, as compared with 37,644 in the previous year. Returns are not available for 1903.

The new Militia Reserve has an established strength of 50,000. Its formation began in 1903, but particulars are not available of the effective attained.

ENROLLED STRENGTH OF THE IMPERIAL YEOMANRY

in 1902, 21,840, and the number present at the inspection 19,570. The establishment being 35,164, the number wanting to complete was 13,324. On Jan. 1st,1903, the enrolled strength had increased to 22,945, the recruits numbering 8,845, and the net increase during the year 1902 having been 5,546. These figures are exclusive of Imperial Yeomanry in South Africa (2,449 raised in 1902), who are included in the strength of the Regular Army, and certain regiments not yet formed are included in the establishment. On Jan. 1st, 1903, the establishment of the recruits formed was 30,992, and the strength 22,942.

^{*}Parliament in 1902 sanctioned 200,300 excess numbers.

[†]Not formed on Jan. 1st, 1903.

STRENGTH OF THE VOLUNTEERS.

The conditions affecting unfavorably the strength of the Volunteers have been given above. The establishment is 346,450, and the actual strength by the latest return (Jan. 1, 1903) 250,990, leaving 95,460 wanting to complete. The enrolled strength has been as follows since the establishment of the force: '61, 157,818; 119.146: 161,239; '62, **'60.** '63, **'64**, '65, 178,484 162,935; 170,544; 181,565; 195,287; 178,279; '67, 187,864; 193,893; '66. '68, 199,194; 771, '69. 70. 169,608; 73, 74, 175,387 72, 171,937; **'76**, 777, 181,080; 185,501; 193,026; 78, 203,213; 208,308; 79, 206,265; 207,336; '80, 206,537; '82, '8Ī, '83, 209,365 226,752 '84, '86, 215.015 '85, 224,012; **'89**, 224,021; '87. 228.038: '88. 226,469; '91. '92. 225,423 221,048; 222,046; '**94**, **'95**, '93, 227,741 231,328; 231,704 '97, '98, '96 236,059; 231,796; 230,678; '99, 229,854; 1900 1901, 288,476; 1902, 268,550. Th 277,628; The later return mentioned above (250,990) shows a further falling off of 17,560, and it is believed that the diminution has not ceased. The shortage of officers on Jan. 1st, 1903, was 1895.

GREECE.

Service is for two years with the colors and eight in the reserve, eight in the National Guard and ten in its reserve; the cavalry, however, spending ten years in the National Guard and eight in its reserve.

The Standing Army consists of ten infantry regiments, eight battalions of light infantry and rifles, three cavalry regiments, and three regiments of field artillery. The Gendarmerie consists of sixteen divisions, and the men are borne upon the strength of the line. The peace strength of the army is about 1880 officers and 25,000 men. As a matter of fact these numbers are never attained under ordinary circumstances, the number with the colors varying from 16,000 to 18,000. There are three general commands. The total war strength is 82,000 men and 114 guns. Including the territorial army, and its reserve, there are said to be some 160,000 men available, but the organization is very defective. The Evzonoi highlanders are by far the best troops.

ITALY.

The Italian army consists of the Active Army, the Mobile Militia, and the Territorial Militia. There are 12 army corps, each having 2 infantry divisions, except that in the Rome district, where are three. The organization of the permanent army comprises 96 regiments of line infantry (288 battalions), 12 regiments of bersaglieri (36 battalions) and 7 Alpine regiments (22 battalions). strength varies considerably, the company having upon a peace strength a maximum of 100 and a minimum of 60, with a mean of 80, known as the forza bilanciatia. Large numbers of men are upon what is known as unlim-

ited leave. There are 24 regiments of cavalry (144 squadrons), each squadron having a mean strength of 145 men and 124 horses. There are 24 regiments of field artillery, with 186 6-gun batteries, but in peace time the battery has only 4 guns. The army also comprises 1 regiment of horse artillery (6 batteries), 1 of mountain artillery (12 batteries), 1 brigade of mountain artillery, with 3 batteries in Venetia, 3 regiments of coast artillery and a brigade in Sardinia, 2 regiments of fortress artillery and 5 of engineers, comprising 60 companies of the various branches.

The total strength of the forces is given as

follows:

	Officers
	and Men.
With the colors	
On unlimited leave	486,290
Mobile Militia	320,170
Territorial Militia	2,275,631
Total	2 220 000

There are about 1,250 guns with the Regular Forces and 378 with the Mobile Militia.

JAPAN.

The military forces of Japan are the Permanent Army, with reserves and recruiting reserves, the Territorial Army, the National Militia and the militia of certain of the islands. The Permanent Army is available for foreign service, the Territorial Army for home defense, and the militia for auxiliary operations in more distant parts of the country.

Service is personal and obligatory from the age of 17 to 40. The total actual period is 12 years and 4 months, of which 3 years are in the Regular Army, 4 years and 4 months in the Reserve, and 5 years in the Territorial Army. The recruiting reserve is drawn from the excess of the contingent, and the men, after passing their 7 years and 4 months in the Reserves, pass to the Militia.

The Emperor is supreme head of the army, and military affairs are directed through the War Minister and the Chief of the General Staff by the Superior War Council. In order to insure unity of action between the various branches of the navy, there is a council consisting of the War Minister, the Naval Minister, the chiefs of the General Staff and the Naval Staff and the Director-General of Military Training.

The following are details of the effective strength of the army on a war footing, not comprising the troops in the island of Formosa: Administrations and establishments, 1,000 officers, 2,900 men; Permanent Army, infantry, 156 battalions; cavalry, 55 squadrons with 9,000 horses; field artillery, 19 regiments of 6 batteries with 684 guns; fortress artillery, 20 battalions; engineers, 13 sapper battalions and 1 railway battalion; transport, 13 battalions: total, 203 battalions, 55 squadrons, 684 guns; or 7,500 officers, 193,790 men,

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61,390 horses. Depot troops: 52 battalions, 17 squadrons, 26 companies, 19 batteries; or 1,000 officers, 34,600 men, 9,000 horses, 114 guns. Territorial Army: 130 battalions, 26 squadrons, 312 guns, 3,200 officers, 118,530 men, 11,860 horses. Militia: 35 officers, 1,180 men, 210 horses. Grand total, 386 battalions, 26 companies, 99 squadrons, 1,116 guns, 11,735 officers, 348,100 men and 84,460 horses. The total fully trained force, according to the St. Petersburg Gazette, is 509,960. The Military College and Academy train accomplished officers of great intelligence. They were pronounced by General Grant to be among the foremost of the kind in the world. The barracks and gymnasia are of the best type, and every care is paid to the physical development of the men.

MEXICO.

The Mexican army consists in peace time of 3,500 officers, 31,000 men, and 11,000 horses or mules. It was proposed to introduce personal or obligatory service, but the plan has been postponed, and the army is recruited by voluntary engagement of 3,4 and 5 years, with special levies drawn by lot. The passage of the forces to a war footing has been defined by law, and provision is made for mobilizing the first and second reserve, including the rural and urban police, the national guard and other forces.

The following is the strength: Regular army, 2,700 officers, 61,000 men; reserves, 1,000 officers, 155,000 men; total, 3,700 officers, 186,000 men, with 32,000 horses and 12,000 mules.

MOROCCO.

The Sultan's forces comprise about 30,000 excellent men of all arms, under command for training of Kaid Sir Harry Maclean. The infantry arm is the Martini.

THE NETHERLANDS.

Holland has at present no standing army, but a cadre of officers and non-commissioned officers (establishment about 2,200) for training the forces embodied.

The Landwehr, which has replaced the old Schutterij, received its first contingent recently, and the country has been divided into 48 Landwehr districts. The corresponding battalions cannot, however, be formed before 1909. The Landwehr and Landsturm to which men are to be transferred will have a peace strength of about 20,000, and a volunteer establishment in time of war, the militia to be increased to 12,300, to be permanently embodied, with 5,200 more to be called up for short periods; and the reorganization is being proceeded with. The total armed strength is estimated at 69,000.

The army of the Dutch East Indies numbers about 35,000 officers and men, recruited voluntarily, one-half of the men natives, and a

plan of mobilization for war has recently been adopted.

PORTUGAL

The army was reorganised on October 1, 1899. The peace footing is 62,427, including 33,420 militis. The infantry of the line are 18,000, the cavalry 3,032, the dragoons 1,804, the light troops 1,012, the field artillery 3,375 and the horse artillery 479. The total number of guns is 448. The war footing is 100,264 including 52,675 militis.

A new law was introduced in September, 1895, by which the service is three years with the colors, five with the first reserve and four with the second. There is in addition a colonial army of 9,000. The rules of exemption are most liberal, a sum of money paid to the Government being accepted as an equivalent.

ROUMANIA.

The armed forces of Roumania consist of the Regular Army, the Militia, and the Opoltchénie. In peace time there only exist cadres for the regular army, which is divided into permanent and territorial troops. The period of service for the permanent troops is three years, and for the territorial troops five years for the infantry and four for the calvary; but in this latter force the soldier at first only puts in three months of continuous service; he is then sent to his home and called up, in his turn, for one week each month.

The effective of the army in war is as follows: Infantry: 8 rifle battalions; 34 infantry regiments (102 battalions; altogether 2,250 officers, 126,000 men, and 4,700 horses). Cavalry: 6 Roshiori regiments (24 squadrons, forming an independent division): 11 Caalrashi regiments (44 squadrons); total, 530 officers, 13,200 men, 12,100 horses. Artillery: 12 regiments (75 batteries, 450 guns; 40 ammunition columns; 2 fortress artillery regiments); total, 930 officers, 26,900 men, 22,800 horses. Engineers: 12 sapper companies, 4 telegraph, 4 pontoon, and 4 railway companies: total, 140 officers, 6,200 men, 1,500 horses. Grand total, 2,850 officers, 169,800 men, and 41,400 horses. If to these are added the transport, auxiliary troops, 32 militia regiments, etc., the numbers will amount to 7,500 officers, 314,000 men, and 65,000 horses.

RUSSIA.

The huge Russian army makes continual progress, and its varied composition and little-known development make it very difficult to describe. It may be said to consist of several armies: the European, the Caucasian, the Turkestan, and the Amur force; the first of these organized like other European armies, and the constitution of the others varying in conformity with local requirements. Moreover, the strength of each varies according to the necessities of the situation, the troops being on the

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ordinary peace footing, on the higher peace establishment as in the frontier districts, or on the war footing as in Asiatic Russia. There are 13 greater military districts, the Transcaspian district, and the territorial region of the Don Cossacks. There are 25 army corps in Europe and the Caucasus, 2 in Turkestan, and 2 in the Amur district.

The peace strength has been given as follows:

	Europe and the Caucasus.		Asiatic Russia.	
Infantry	. 627,000	men.	83.000	men.
Cavalry	. 116,000	"	14.000	4
Artillery		4	15,000	46
Engineers		4	8,000	и
Army services .		44	5,000	4

Total...... 949,000 " 124,000 "

Of these forces the active army numbers 731,000 in Europe and the Caucasus, and 87,000 in Asiatic Russia. Baron von Tettau, in a volume on the Russian Army (1902), gives the peace strength, including Cossacks and Frontier Guards, as 1,100,000.

It must be understood that in regard to the preceding estimate and in what follows concerning the distribution of the Russian forces, considerable doubt exists. The troops were moved secretly in view of the war with Japan, and very various statements have been made as to the force actually available in the Far East.

An Imperial order of November 12, 1903, gave instructions for the formation of 2 new brigades.

The Cossack forces have a special constitu-Every Cossack becomes liable to serve as soon as he has completed his eighteenth year. For the first three years, which are looked on as "preparatory," his service is, however, purely local; but for the next twelve years he is considered as belonging to the "front" category. This category consists of three bans, the first of which is formed of men actually serving, and the two others of men who have been granted unlimited leave. The last five years are spent in the Reserve category. There is, however, a still further category, for which no limit of age is fixed: this comprises all able-bodied Cossacks not otherwise classified. These have to supply and maintain their own horses, besides providing their own clothing and equipment. The peace effective of the Cossacks is stated to be 65,930, with 52,400 horses, but it is probable that not more than 54,000 are permanently with the colors. The war strength is given as 182,065, including 4,275 officers, and there are 173,150 horses. This gives a percentage of 13.2 to the male population liable to Cossack service.

In the Russian Empire considerably over a million men annually attain the age for joining the army. In 1902 the number liable to serve was 1,122,000, and 315,832 were embodied in the standing army. Seventy per

cent. of the men so entered are illiterates. About 5,000 enlist annually as volunteers, and 16,000 join the Cossacks. The period of liability to personal service lasts from the twenty-first to the forty-third year of age. Those who join the standing army spend five years with the colors (four in the infantry), thirteen in the reserve, and the remainder in the Opoltchénie, or militia. In some instances, however, the War Minister has power to retain men for a longer period with the colors; whilst, on the other hand, this period is shortened by one, two, three, or four years for those possessing a superior educa-The Opoltchénie, which has been developed from a simple militia into a first reserve formation, now embraces two different classes: (1) Men between 21 and 43 years of age, who have never served; (2) men who have completed 5 years' service with the colors and 13 years in the reserve. The ages of the men vary between 39 and 43 years.

The Finnish Military Service Law, whereby the Finnish army has lost the independence guaranteed by treaty, was promulgated on August 1, 1901. The offices of Finnish commander-in-chief and staff have been abolished.

The war strength of the Russian forces consists of about 56,500 officers and 2,855,000 men, including 1,792,000 infantry and 196,000 cavalry. These form the active army of all classes. To these figures must be added the available reserves, estimated at 1,064,000; frontier battalions, 41,000; Cossacks, 142,000. There are besides these the Territorial Reserves, some 2,000,000 men, and the Opoltchénie, 1,300,000, which could be employed in case of emergency. Gen. Redigers, a wellknown authority, estimates the trained reserve to be 2,700,000. It is expected that under new organization the Opoltchénie, or militia, in time of war will form 40 infantry divisions, 640 battalions; 20 regiments of cavalry, 80 squadrons; 80 batteries of artillery, and 20 battalions of sappers; but owing to the vast distances to be covered, and the want of railway accommodations, the mobilization of this great force would be neither easy nor rapid. In regard to the embodiment of the reserve force in the event of war. great advances have been made by the establishment of brigade commands and the organization of reserve brigades.

SERVIA.

The military forces consist of the national army and the militia (Opoltchénie).

The national army is divided into three levies: 1st, men from 20 to 30 years of age, and containing permanent cadres and a reserve; 2nd, men from 31 to 37 years; and 3rd, men from 38 to 45 years, with no constituted cadres in peace time.

The militia consists of men from 17 to 50 years of age not in the national army. No

substitution or buying off is allowed. The annual contingent is usually about 20,500 conscripts, of whom 6,000 are generally unfit for service.

The peace effective is difficult to calculate, because, for economic reasons, it is usual to send down men before their proper date for release. The units are strongest in the spring, and from then gradually dwindle away until a company barely consists of more than 10 or 15 men. The army is a species of semi-militia.

The war effective, according to official tables, the accuracy of which must be accepted with caution, amounts to 8,110 officers, 331,900 men, 420 guns, and 39,070 horses. The number of actual combatants would be about 228,000, but a very large proportion are of the 2d and 3d levies, with little or no training.

SPAIN.

Under the terms of an order of January 29, 1903, the army has been reorganized on the basis of an effective of 80,000 men; the second battalions of the infantry regiments and the fourth squadrons of the cavalry being reduced to skeleton formations. There are in all about 23.000 officers provided for the old establishment, but the supernumeraries are on half-pay. and their places are not being filled. There are eight captain-generalcies, but the eight army corps are replaced by divisions, and further reductions are being introduced. The headquarters are respectively: 1st, Madrid; 2nd, Seville; 3rd, Valentia; 4th, Barcelona; 5th. Saragossa; 6th, Burgos; 7th, Valladolid; 8th. Corunna.

The following is the constitution, by units, of the army: Infantry, 56 regiments, 20 battalions of Chasseurs, 4 African regiments, 2 regiments in the Balearic Islands, 2 regiments in the Canaries, recruiting cadres, etc. The cavalry, 28 regiments, and 3 squadrons for foreign possessions. Artillery, 13 field, 1 siege and 3 mountain regiments (all with four 6-gun batteries), 14 fortress battalions, 1 central gunnery school, 1 central remount committee, and 4 companies of artificers. The engineer corps consists of 4 regiments of sappers and miners, 1 pontoon regiment, 1 telegraph battalion, 1 railway battalion, 1 topographical brigade, 1 company of artificers, and 8 reserve depots, with 5 separate companies of sappers and miners for the Balearic Islands, etc. For recruiting purposes the Peninsula has 116 districts, the Canaries and Balearics have 2, and Ceuta and Melilla have 2. The total armed strength is estimated to be 500,000.

SWEDEN AND NORWAY.

SWEDEN.—The Swedish army underwent a reorganization in 1901, which is progressive and will have its full effect in 1914. General personal service has been adopted, with short periods with the colors: one year for service in the cavalry and artillery, and eight months for

the infantry. The army will be substantially increased in strength. The 24 existing infantry regiments are to have a third battalion each, and 3 fortress regiments of similar strength are to be raised. Some of the new formations have already been brought into existence.

On a peace footing there are 2,606 officers, 1,797 non-commissioned officers, 6,947 corporals and others, 557 cadets, 7,792 volunteers, and 22,332 men, being a total of 40,031. The artillery are to receive Krupp quick-firing guns, of which the pattern is still under trial in an experimental battery. There are 4 corps of engineers. Steps are also to be taken to increase the body of reserve officers. One great object in the recent change is to give a more homogeneous character to the forces. The plans for mobilization of the reserves have been improved, and a Landsturm is being organized.

Norway.—The force now availabe for service beyond the frontier numbers, with officers and men, 25,109; but the total armed strength is estimated to be 38,000. There is, however, the defect that there is no reserve of the line to fill up the gaps which might arise during a war, without taking men from the militia (Landvaern). Besides the troops of the line there exists the militia or Landvaern for the defense of Norway, in case the troops of the line should be taken over to Sweden.

SWITZERLAND.

The federal forces do not constitute a standing army, the principle being that of a militia, and the liability to serve twelve years in the Elite, twelve in the Landwehr, and six in the Landsturm. During the twelve years in the Elite (ten for the cavalry) the aggregate service is 141 days in the infantry, 146 in the engineers, 160 in the cavalry, and 163 in the artillery.

The total military strength consists of: Elite (20 to 32 years of age): 96 battalions of infantry, 8 battalions of rifles, 24 squadrons of dragoons, 48 field batteries of 6 guns, 2 mountain batteries, 10 position batteries, and 12 companies of light horse. Landwehr (32 to 44 years of age): 96 battalions of infantry, 8 battalions of rifles, 24 squadrons of dragoons, 8 field batteries, and 15 position batteries. An aggregate total, in round numbers, of 200,000 men, of whom 130,000 are in the first 12 classes of the Elite, formed into 4 army corps. In addition, the Landsturm can furnish fully 300,000, giving an armed strength of 500,000, maintained at a cost of about \$5,000,000 a year for a total population of 3,500,000.

TURKEY.

The Turkish military forces are organized on the territorial system, the whole empire being divided into seven territorial districts. By the recruiting law all Mussulmans are liable to military service. Christians and certain sects pay an exemption tax. The nomad Arabs, although liable to service by law, furnish no recruits, and many Kurds evade service. The conscription therefore falls somewhat heavily on the Osmanlis, or Turks proper.

The men liable to service are divided into—

(1) Nizam, or regular army, and its reserve;

(2) Redif, corresponding to Landwehr; and (3) Mustahfiz, or Landsturm. There are also 660 Haveh battalions, mostly skeleton formations, in which men supplementary to the establishments are enrolled. Liability to service until recently commenced at twenty years of age, and lasted for twenty years—i.e., with colors of the Nizam, four years; in the reserve of the Nizam, two years; in the Redif, four years in first class and four years in second class; and in the Mustahfiz, six years. An Iradé issued in November, 1903, increases the

total Nizam service to nine years and the Redif service to nine years, it being estimated that this will add 250,000 men to the army. The cavalry are set down at 55,300; the artillery (174 field and 22 mountain batteries) at 54,720—1,356 guns; the engineers at 7,400; infantry, 583,200; total, 700,620. The Nizam has 320 battalions, 203 squadrons, and 248 batteries, and the Redif 374 battalions, 666 supplementary battalions (incomplete), and 48 squadrons. An irregular "Hamidieh" cavalry has been raised among the Kurds, and has 266 squadrons.

The total war strength is estimated to be: 46,400 officers, 1,531,600 men, 1,530 guns, and 109,900 horses. The Ottoman army has been trained and reorganized largely by German officers, and is composed of the best fighting material, as the war with Greece proved.

CHAPTER V.

THE RAILROADS OF THE WORLD.

In the Railroad Gazette (New York) for May 30, 1902, there appeared exhaustive tables, compiled from the Archiv für Eisenbahnwesen of Prussia, of the railroads of the world in the year 1900 and in previous years. With the help of these tables the Railroad Gazette. in its issue for June 6, makes the following comparative statements:

The mileage built in each decade has been for the world: Ten years to 1840, 4,772; 1850, 19,198; 1860, 43,-160; 1870, 63,255; 1880, 101,081; 1890, 152,179; 1900, 107,421.

The mileage built before 1830, insignificant in amount, is included with the 4,772 miles credited above to the

following decade.

Of the total of 491,066 miles completed at the end of the century more than one-half had been built since 1880 and nearly three-fourths since 1870. The total built in the forty years down to 1870 (130.385 miles) was one-seventh less than the construction in the single decade ending with 1890. It is notable, however, that in the last decade of the century 44,758 miles less were built than in the pre-ceding ten years. This is one of the indications that the civilized and productive industrial countries of the world are now generally well equipped with these instruments of transportation. Europe (except Russia) and North America have immediate need of no large additions to their mileage. There is still abundant room for rail-roads in Asia, Africa and South roads in Asia, Africa and South America, but the slow growth of industries of these continents, two of which are over rather than under populated, but whose population is to a great extent a bar to progress such as Europe and North America have had in the past century, gives no promise of rapid railroad extension.

Nevertheless, the most notable development of the last decade has been the greater activity in Asia and Africa. In Asia, until after 1890, there

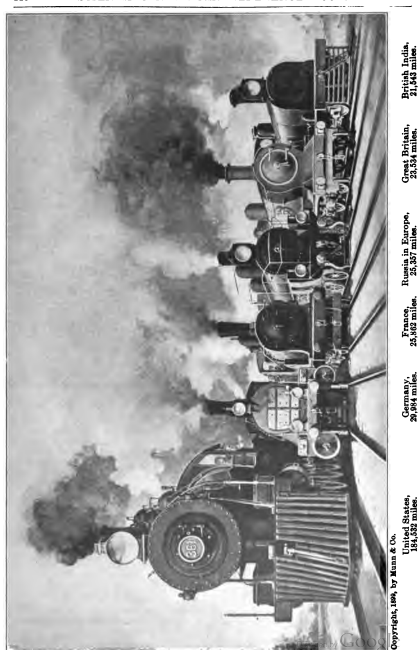
was scarcely any railroad except in British India, a very little in Asia Minor, a beginning in Russia and Japan. But the 20,960 miles in Asia in 1890 had become 37,477 miles in 1900, and the 6,113 miles in Africa, 12,501. The additions, considering the size of the continents, are small; but they are only beginnings, and considerable new additions have been made since 1900, chiefly the Siberian Railroad in Asia and the Uganda in Africa. It is probably not generally known that even in this last decade it is India and not Russia which leads in railroad construction in Asia; India had added 6,982 miles (42 per cent) to the 16,781 it had in 1890, while the additions in Asiatic Russia were but 4,622 miles.

In Europe more railroad was built from 1890 to 1900 than in the previous decade, but less than from 1870 to 1880. The increase in the last decade was wholly due to Russia, where it was 10,659 miles, against 4,413 miles in the previous decade. In the rest of Europe 29,700 miles were built from 1880 to 1890, and only 26,418 in the following decade.

The most notable change in the last decade, however, is the decrease in construction in North America, which was so long the great field for railroad construction. With 2,834 miles built in 1840, the increase in mileage for successive decades has been: 1840-1850, 9.099; 1850-1860, 23,644; 1860-1870, 22,887; 1870-1880, 45,629; 1880-1890, 85,766; 1890-1900, 33,856.

Thus the new construction on this continent in the last decade was 60 per cent less than from 1880 to 1890, and even 20 per cent less than from 1870 to 1880. The decrease in the last decade was common to Canada and Mexico, as well as to the United States. It was altogether healthy, But this country and Canada, at least, are richer to-day than they would have been if they had built as much railroad in the last decade as

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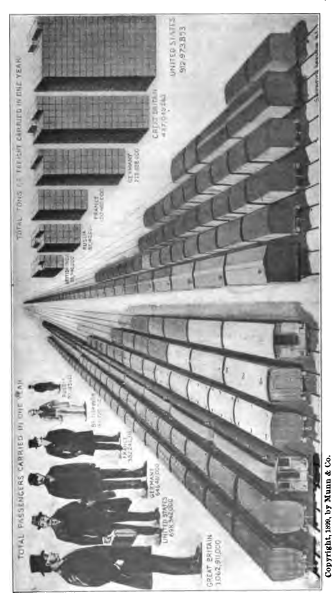
Magnitude of the Leading Railroad Lines of the World Represented by Size of Locomotives. RAILWAYS OF THE WORLD COMPARED IN THE YEAR 1899. Russia in Europe, 25,357 miles. France, 25,862 miles.

CARS.

FREIGHT

OF

NUMBER



British India, 80,053.

Russia, 195,556.

Germany, 330,460.

France, 360,721.

Great Britain, 656,735.

United States, 1,284,807.

Russia, 10,560.

British India, 14,743.

PASSENGER

TOTAL

France, 28,750.

OF United States, 33,893. NUMBER

Germany, 34,590.

Great Britain, 62,252.

in the one preceding it. Fully \$2,-000,000,000 more than has actually been expended for new railroads would have been required; and the indications are that the capital thus saved has been most profitably employed in productive industries which give the railroads traffic to carry.

South and Central America (including West Indies) do not cut much of a figure in the railroad world, having now altogether only 29,071 miles, or less than Asia. Two-thirds of the South American mileage is in Argentina and Brazil.

Australia also has slackened its pace in railroad construction. It has room for more roads, but not people enough as yet to support them, and it grows slowly. It had 1,097 miles in 1870, added 3,780 by 1880, 6,863 more by 1890, and only 3,185 in the last decade of the century. Australia now has 14,925 miles.

The last annual return from the same source, published in June, 1903, shows the world's railroad mileage at the end of 1901.

Europe.	101	760	milaa
rurone.	181	. / NU	mues.

Mileage of Principal Countries.		Pri	age of ncipal stries.
Germany Russia France. Austro-Hung'y Great Britain and Ireland. Italy Spain. Sweden. Belgium. Switzerland.	32,943 32,130 27,285 23,432	Holland Roumania. Turkey (including Bulgaria and Roumelia) Denmark. Portugal. Norway. Greece. Servia.	2,035 1,982

Total America (North and South), 256,643

1111	nes.
United States. 198,346 British North America 18,397 Argentina 10,479	Mexico 9,660 Brazil 9,248 Chili 2,896

Total Asia, 42,057 miles. British India. 25,515 Japan. 4,093 Siberia and Dutch Indies. 1,392 Manchuria. 5,697 China. 772

Total Africa, 14,270 miles.

British South		Algiers	and	
and Central	5.504	Algiers Tunis Egypt	• • • •	3,060 2,903
2111104	0,001	-BJ [_,,,,,

Total Australia and New Zealand, 15,470

Grand Total of World's Railroads, 510,470 miles.

TYPES OF AMERICAN LOCOMOTIVES.

040 ▲ 0 0	4 WHEEL SWITCHER
960 4	
989 4 0000	
240 Ao O O	4 COUPLED
260_do OOO	MODUL
280 d o 0000	CONSOLIDATION
2100 <u>4</u> 0 0000	DECAPOD
440 400 O O	@ WHEEL
<u>460</u> ₄ o oOOO	10 WHEEL
<u>480 </u>	13 .
042 4 00 o	4 COUPLEÓS TRAILING
062 4 000 o	<u> </u>
082 ▲ QQQQ o	<u>•</u>
044 4 0000	FORNEY 4 COUPLED
<u>064 4 000 0 0</u>	<u> </u>
<u>046 ▲ 00 000</u>	FORNEY 4 COUPLED
<u>066 ⊿ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>	FORNEY & COUPLED
242 4 0 00 0	COLUMBIA
262 4 0 000 0	PRAIRIE
282 do 0000 o	& COUPLED DOUBLE ENDER
244 4 0 00 00	4
264 da 000 a a	
284 4 0 0000 o o	<u> </u>
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266 4 0 000 000	<u> </u>
<u>420.40 000</u>	BICYCLE OR SINGLE
442 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATLANTIC
462 4 0 0 0 0 0 0	PACIFIC
444 A000000	A COUPLED DOUBLE ENDER
464 <u>40000000</u>	<u> </u>
446 <u>400 QQ 000</u>	4
466 4 00 000 000	
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-Encyclopedia Americana.

RAILWAY SIGNALS.

One blast of the whistle means stop at once," or what is known as "down brakes"; two blasts of the whistle mean "off brakes": three blasts of the whistle mean "back up"; a continuous blast means "danger." A semaphore signal at A semaphore signal at right angles to the post indicates danger; when the semaphore drops to an angle it is a signal to proceed. A red lantern indicates danger, as does a red flag; a green lantern or a green flag indicates "caution." Lanterns which are swung at right angles across the tracks mean "stop"; a lantern raised and lowered means "start"; when lanterns are swung in a circle it means "back the train."

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THE RAILROAD SYSTEM OF THE UNITED STATES.*

If one were called upon to name the field of engineering in which the vast scale upon which things are done in this country is most strikingly shown, he would be safe in pointing to the colossal railroad system of the United States. In respect of the total length of track, the total number of locomotives and cars, the veritable army of employees, and the gross value of capital invested, our railway system is so huge that it stands absolutely in a class by itself among the railroad systems of the world. It is equally true that in respect of the character of its track, rolling stock, its general equipment, and methods of operation, it is marked by national characteristics which distinguish it far more sharply from the great European and Asiatic roads, than they are distinguished from each other.

In attempting to impress upon the mind the magnitude of the properties and the operations represented by the statistics of such huge interests as the railroads of the United States, where the figures run into the millions and billions, it is necessary to translate these figures into concrete terms and refer them to some widely known standard of measurement, whether of distance, weight, or bulk. On the following pages, our artist has endeavored—and we think very successfully—to transform the statistics of our railroads into concrete form by taking as a unit of measurement the greatest single constructive work of man, the great Pyramid of Egypt, with whose dimensions every voting American citizen is perfectly familiar, or, if he is not, ought to be. From time immemorial the great Pyramid, being one of the original seven wonders of the world, has been a favorite standard of comparison with other great construc-tive works. It measures some 756 feat on the base by 481 feet in height, and contains about 91½ million cubic feet. Now, before we can use even this wellknown standard and be sure that it will convey its full impression to the average reader, we must compare the Pyramid itself with some big and wellknown structure, and for this purpose our artist has drawn the Capitol of Washington at the side of the Pyramid, both on the same scale. If it were possible to take a shell of the

Pyramid, composed merely of the outer

layer of stone, and place it over the Capitol, it would practically shut it out from view, and the apex of the Pyramid would extend 200 feet above the highest point of the Capitol dome.

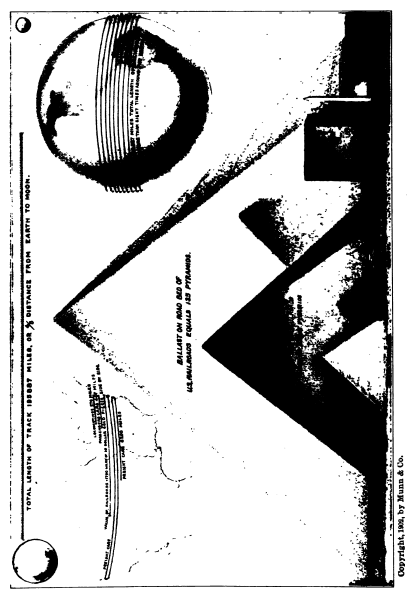
the highest point of the Capitol dome. The total length of the railroads in operation in the United States at the close of the fiscal year 1901 was 195,-887 miles, this total not including track in sidings, etc. If these railroads could be stretched out in one continuous line, they would be sufficient to girdle the earth at the equator more than eight times; or, if started from the earth and stretched outward into space, they would reach four-fifths of the distance from the earth to the moon.

Steel Rails.—Now, to arrive at an estimate of what it has taken in material to build this length of railroad, let us assume that a fair average size of rail is one weighing 75 pounds to the yard. Much of the track in the Eastern States weighs 80, 90 and 100 pounds to the yard, while most of the track west of the Mississippi weighs 70, 60 and in some instances as low as 56 pounds to the yard. On this basis it is an easy calculation to determine that the total weight of these rails is over 25,000,000 tons; and if the mass were melted and cast in solid pyramidal form it would contain 105,540,000 cubic feet, and would be over 15 per cent larger than the great Pyramid itself. If the rails were cast in one rectangular block, it would form a mass 436 feet square on the base and equal in height to the Washington Monument, which towers 550 feet above its base.

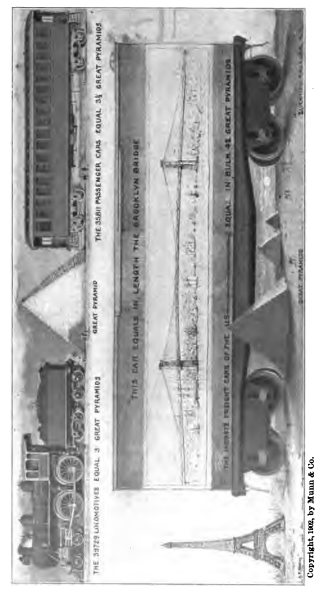
feet above its base.

Railroad Ties.—The railroad ties used in this country vary in size from a tie 8 inches wide, 6 inches deep and 9 feet long to ties as much as 12 inches in width and 8 inches in depth. A fair average would be a tie 10 inches in width and 7 inches in depth and 9 feet long, and a good average spacing would be 24 inches, center to center of the ties, or say 2,600 to the mile. On this basis we find that, could all these ties be gathered together on the Nile desert and piled one upon another into a pyramid of the same proportions as that at Gizeh, it would form a mass twenty-four times as great as the Pyramid of the Pharaohs, measuring 2,200 feet on its base and reaching 1,390 feet into the air.

^{*}Reprinted from the "Transportation Number" of the Scientific American, Dec. 13. 1902, therefore the figures and the comparisons are for that year.



Comparisons Showing Length of Railroads and Bulk of Track. THE GREAT RAILROAD SYSTEM OF THE UNITED STATES.

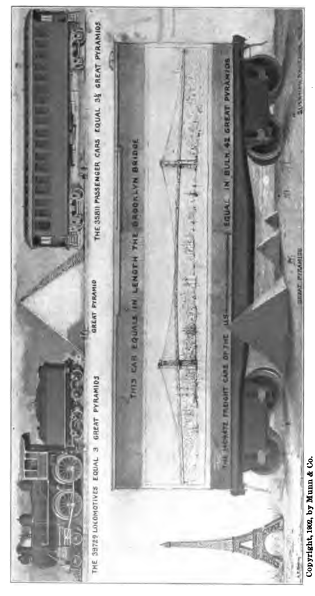


Comparisons Showing Bulk of Equipment.

THE GREAT RAILROAD SYSTEM OF THE UNITED STATES.



Comparisons Showing Length of Railroads and Bulk of Track.
THE GREAT RAILROAD SYSTEM OF THE UNITED STATES.



Comparisons Showing Bulk of Equipment.

THE GREAT RAILROAD SYSTEM OF THE UNITED STATES.

Rock and Gravel Ballast .-- After the ties and rails have been laid in the construction of a railroad the ballast cars pass over it and unload their broken rock or gravel, which is tamped beneath and filled around the ties to form a solid but well-drained founda-tion. On some of our Eastern roads the depth of the ballast will exceed 18 or 20 inches; on the other hand, some of the Western roads have none at all, although of late years a vast advance has been made in the ballast ing of the more cheaply constructed Assuming an average depth systems. of 12 inches of ballast, we find that if the railroad builders of the United States had concentrated their efforts, as did the Egyptians of old, on a single structure on the banks of the Nile, they would, in a period of years not much greater than that required to build the Pyramid, have raised a pyramid of their own 135 times greater in bulk than the tomb of Cheops. This vast pile would measure 3,900 feet on each side at the base, and would lift its head nearly half a mile into the air, or to be exact, just 2.500 feet. Were the spirit of the great Cheops to return to earth, and attempt to pace off the distance around the base, it would have to step out some 5,000 paces, or say three miles, to make the circuit; and should it climb to the summit, it would have to make a journey of about three-quarters of a mile. So much for the roadbed and the track. Now let us turn our attention to the equipment.

Locomotives.—At the close of the fiscal year 1901, there were in service on the United States railroads 39,729 locomotives. Assuming that the average locomotive fills a block 10 feet wide by 15 feet high by 50 feet long, and that all these locomotives could be brought into review at Gizeh and there piled up into one great block, a locomotive that would fill that block would be 510 feet in height and 1,700 feet, or, say, a third of a mile, in length, its smokestack towering 29 feet above the

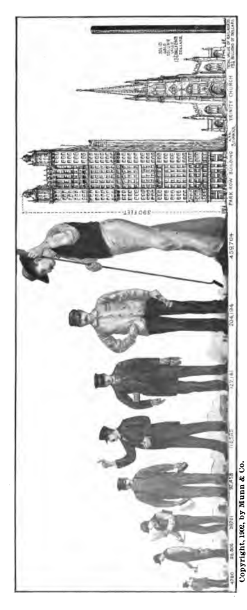
summit of the Pyramid.

Passenger Cars.—There are 35,800 passenger, mail and baggage cars on our railroads, and a typical car representing the space occupied by these would be 500 feet high and 1,950 feet in length, and it would take 31-2 great Pyramids to equal it in bulk.

Freight Cars.—As far as the equipment is concerned it is in the extraordinary number of the freight cars employed that we get the best idea of the great scale upon which our rail-roads are operated. The total number of cars is 1,409.472. They vary, of course, considerably in size, capacity and type, there being in addition to the familiar box car, the coal cars of various size and type, the freight cars, and a small number of miscellaneous cars for railroad construction and other purposes. A single box car representing the space occupied by all these freight cars would be two-thirds of a mile in length and one-quarter of a mile in height. The Pyramid of Cheops would reach about to the floor of the car. Were the Eiffel Tower set alongside of it, it would reach only two-thirds of the distance to its roof, while the whole Brooklyn Bridge, with its anchorages, could be placed bodily inside the car, and if the foundations of its piers rested upon the car floor, the summit of its towers would still reach only half way to the roof of the car.

Employees.—It requires over one million employees for the maintenance and operation of our railroads. Of these nearly one-half are engaged upon the track and roadbed, in proportions made up as follows: There are 33,-817 section foremen, each of whom has a stretch of a few miles of track under his charge, and a gang of from five to eight or ten section men, his duties being those of maintaining the track in proper level and line, seeing that the track bolts are kept tight, the joints in good order, and that the roadbed is properly trimmed, graded and drained. The total number of trackmen employed in the section gangs, as they are called, is 239,166. There are also 47,576 switchmen, flagmen and watchmen, who are engaged in switching work at the yards, in guarding the level crossings, and in patrolling the track. There are also over 7,423 men employed on work trains and other work incidental to track maintenance. In addition to these there are 131,722 laborers engaged in construction and repair and maintenance work of various kinds, making a total engaged on track work and general labor con-nected therewith of 459,704 men. Carrying out our system of comparison with some standard of bulk, we have chosen the Park Row Building, New York, which has a total height of 390 feet. If this army of trackmen and laborers were combined in one typical giant, he would be some 385 feet in height and of proportionate weight and bulk. The next largest item is the

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Trackmen and laborers.

Machinists and shopmen.

Station agents and stationmen.

Conductors and brakemen.

Enginemen and firemen.

Clerks, etc.

Telegraph operators.

General officers.

THE UNITED STATES RAILROADS. OF MONEY VALUE THE AND EMPLOYEES

THE

machinists, of which there are 34,698, the carpenters, of which there are 48,-946, and various other shopmen engaged in the repair and general maintenance of the rolling stock to the number of 120,550, making a total number of skilled and unskilled men in the railroad shops of 204,194. The next largest total is that of the station agents, baggage masters, porters, etc., there being 32,294 station agents and 94,847 baggage masters, porters, ball of the former and brakemen, 32,000 of the former and 84,493 of the latter. There are 92,458 enginemen and firmen, 45,292 of the former and 47,166 of the latter. Employed in the general offices of the various railroad companies, in per-forming the vast amount of clerical work required, there are 39,701 clerks, while sheltered under the same roof is a body of men upon whom as much as or more than any other in the whole army of railroad employees falls the responsibility of the safety of trains and passengers—the telegraph operators and dispatchers, of whom there are altogether 26,606. The smallest in number, but controlling the whole of this vast organization, are the general officers, presidents, vice-presidents, treasurers, secretaries, etc., of whom there are 4.780.

Money Value.—Perhaps, after all, the most remarkable figures are those which show the total value of the railroad system of the United States, which expressed in figures is 13,308,029,032 dollars. If this sum were represented in ten-dollar gold pieces, and these pieces were set on edge, side by side, they would reach more than half way from New York to San Francisco, or 1,700 miles. Or, were this coin melted and run into a single casting, it would form a column 15 feet in diameter and 259 feet in height.

ABSTRACT OF STATISTICS OF RAILWAYS IN THE UNITED STATES FOR THE YEAR ENDING JUNE 30, 1903.

From summaries which appear in the Sixteenth Statistical Report of the Interstate Commerce Commission, prepared by its statistician as the complete report for the year ending June 30, 1903, this information is obtained:

MILEAGE AND CAPITALIZATION OF BOADS.

The total single-track railway mileage in the United States on June 30, 1903, was 207,977.22 miles, having increased 5,505.37 miles in the year ending on that date. This increase exceeds that of any previous year since 1890. The nineteen states and territories for which an increase in mileage exceeding 100 miles is shown are Arkansas, California, Georgia, Illinois, Louisiana, Michigan, Minnesota, Mississippi, Missouri, North Carolina, North Dakota, Pennsylvania, Texas, Washington, West Virginia, Wisconsin, Indian Territory, New Mexico, and Oklahoma. Most of the railway mileage of the country, excepting that of street lines, is covered by reports rendered to the Commission by the carriers.

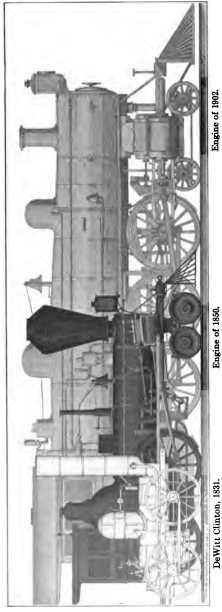
For the year under consideration the operated mileage concerning which substantially complete returns were made was 205.313.54 miles, including 5,902.87 miles of line on which trackage privileges were exercised. The aggregate

length of railway mileage, including tracks of all kinds, was 283,821.52 miles, being classified as follows: Single track, 205,313.54 miles; second track, 14,681.03 miles; third track, 1303.53 miles; fourth track, 963,36 miles; and yard track and sidings, 61,560.06 miles. Thus it appears that there was an increase of 9,626.16 miles in the aggregate length of all tracks, of which 3,339.13 miles, or 34.69 per cent, were due to the extension of yard track and sidings.

The number of railway corporations included in the report was 2,078. Of this number 1,036 maintained operating accounts, 805 being classed as independent operating roads and 231 as subsidiary roads. Of roads operated under lease or some other form of contract, 316 received a fixed money rental, 150 a contingent money rental, and 275 were operated under conditions not readily classified. In the course of the year railway companies owning 11.074.19 miles of line were reorganized, merged, consolidated, etc. For the year 1902 the corresponding item was 7,385.99 miles.

The length of mileage operated by receivers on June 30, 1903, was 1, 185.45 miles, showing a decrease of 289.87 miles as compared with the previous year. The number of roads in the hands of receivers was the same as at the close of the previous year, 9

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Engine of 1902.

Cylinders, 22x28 inches Wheels, 72 inches

Boiler pressure, 200 pounds. Tractive effort = 32,000 pounds.

SEVENTY-ONE YEARS' GROWTH OF THE AMERICAN LOCOMOTIVE.

Tractive effort - 7,758 pounds. Boiler Pressure, 100 pounds Cylinders, 16x20 inches.

Boiler pressure, 80 pounds. Tractive effort = 919 pounds.

Cylinders, 51/8x16 inches. Drivers, 54 inches.

Drivers, 66 inches.

roads having been taken from the hands of receivers and a like number having been placed in charge of the courts.

EQUIPMENT.

On June 30, 1903, there were in the service of the railways 43,871 locomotives, the increase being 2,646. As classified, these locomotives were: Passenger, 10,570; freight, 25,444; switching, 7,058. There were also 799

not assigned to any class.

The total number of cars of all classes was 1,753,389, this total having increased 113,204 during the year. The assignment of this rolling stock was, to the passenger service, 38,140 cars: to the freight service, 1,653,782 cars; the remaining 61,467 cars being those employed directly by the railways in their own service. Cars used by the railways that were owned by private companies and firms are not included in this statement. The average number of locomotives per 1,000 miles of line was 214, showing an increase of 8. The average number of cars per 1,000 miles of line was 8,540, showing an increase of 345 as compared with the previous year. The number of passenger-miles per passenger locomotive was 1,978,786, showing an increase of 70,476 miles. The number of ton-miles per freight locomotive was 6,807,981, showing an increase of 141,482 miles as compared with June 30, 1902.

The aggregate number of locomotives and cars in the service of the railways was 1,797,260. Of this number 1,462,259 were fitted with train brakes, indicating an increase during the year of 155,414, and 1,770,558 were fitted with automatic couplers, indicating an increase of 122,028. Practically all locomotives and cars in passenger service had train brakes, and of the 10,570 locomotives in that service. 10 110 were fitted with automatic couplers. Only a few cars in passenger service were without auto-With respect to matic couplers. freight equipment it appears that most of the freight locomotives had train brakes and 98 per cent of them automatic couplers. Of 1,653.782 cars in freight service on June 30, 1903, 1, 352,123 had train brakes and 1,632,330 automatic couplers. In this report there have been continued several summaries, first presented in the report for 1902. to show the general type of efficiency of locomotives and the capacity of freight cars.

In these summaries locomotives are classified under the heads of single-expansion locomotives, four-cylinder compound locomotives, and two-cylinder compound or cross-compound locomotives. Each of these classes of locomotives is further classified according to the number of drivers, and the number of pilot wheels and trailers.

Freight cars are first classified as box cars, flat cars, stock cars, coal cars, tank cars, refrigerator cars, and other cars. The cars in these classes are further distributed among the requisite number of subclasses, the lowest of which. Class I, being for cars having capacities in the 10,000 of pounds; Class II for cars in the 20,000 of pounds, the other classes successively increasing in the same ratio.

EMPLOYEES.

The number of persons on the pay rolls of the railways in the United States, as returned for June 30, 1903, was 1,312,537, or 639 per 100 miles of line. These figures, when compared with the corresponding ones for the year 1902, show an increase of 123,222 in the number of employees, or 45 per 100 miles of line. The classification of employees includes enginemen, 52,-993; firemen, 56,041; conductors, 741, and other trainmen, 104,885. There were 49.961 switch tenders, crossing tenders, and watchmen. With regard to the four general divisions of railway employment it appears that general administration required the services of 45,222 employees; maintenance of way and structures, 433,648 employees; maintenance of equipment, 253.889 employees, and conducting 576.881 transportation. employees. This statement disregards a few employees of which no assignment was made.

The usual statement of the average daily compensation of the 18 classes of employees for a series of years is continued in the present report, which shows also the aggregate amount of compensation paid to more than 97 per cent of the number of employees for the year 1903 and more than 99 per cent for the six years preceding. The amount of wages and salaries paid to employees during the year ending June 30. 1903, as reported, was \$757,321,415; but this amount, as compared with the total reported for the year 1902, is understated for want of returns by \$18,000,000 at least.

CAPITALIZATION OF RAILWAY PROPERTY.

The par value of the amount of railway capital outstanding on June 1903. \$12,599,990,258, was which represents **a** capitalization of \$63,186 per mile for the rail-United the States. ways of this capital, \$6,155,559,032 existed as stock, of which \$4,876,961,012 was common and \$1,278,598.020 preferred, and the remaining part,\$6,444,431,226, as funded debt, which consisted of mortgage bonds, \$5,426,730.154; miscellaneous obligations, \$640,704,135; income bonds, \$234,016,821, and equipment the state of the state o ment trust obligations, \$142,980,116. Current liabilities are not included in railway capital for the reason that this class of indebtedness has to do with the operation rather than with the construction and equipment of a road. Current liabilities for the year amounted to \$864,552,960, or \$4,211 per mile of line.

Of the total capital stock outstanding, \$2,704,821,163, or 43.94 per cent. paid no dividends. The amount of The amount of dividends declared during the year was \$196.728,176. being equivalent to 5.70 per cent on dividend-paying stock. For the year ending June 30, 1902, the amount of dividends declared was \$185.391.655. Of the total amount of stock outstanding, \$6,155,559,032, 6.59 per cent paid from 1 to 4 per cent; 13.51 per cent from 4 to 5 per cent; 10.34 per cent from 5 to 6 per cent; 11.39 per cent from 6 to 7 per cent, and 9.10 per cent from 7 to 8 per cent. The amount of funded debt (omitting equipment trust obligations) that paid no interest was \$272.788.421, or 4.33 per cent. Of mortgage bonds, \$194.-295,524, or 3.58 per cent, of miscellaneous obligations, \$7.377,925. or 1.15 per cent, and of income bonds, \$71. per cent, and of income bonds, \$71,-114,972, or 30.39 per cent, paid no interest.

PUBLIC SERVICE OF RAILWAYS.

The number of passengers reported as carried by the railways in the year ending June 30, 1903, was 694.891.535, indicating an increase of 45,013.030 as compared with the year ending June 30, 1902. The passenger-mileage, or the number of passengers carried 1 mile, was 20.915.763.881, having increased 1.225.826 261.

The number of tons of freight reported as carried (including freight received from connecting roads and other carriers) was 1,304,394,323,

which exceeds the tonnage of the previous year by 104,078,536 tons. The ton-mileage, or the number of tons carried 1 mile, was 173 222,278,993, the increase being 15,932,908,940. The number of tons carried 1 mile per mile of line was 855,447, which figures indicate an increase in the density of freight traffic of 62,096 ton-miles per mile of line.

The average revenue per passenger per mile for the year mentioned was 2.006 cents, the average for the preceding year being 1.986 cents. The average revenue per ton per mile was 0.763 cent. This average for the preceding year was 0.757 cent. Earnings per train mile show an increase both for passenger and freight trains. The average cost of running a train 1 mile appears to have increased between 8 and 9 cents. The ratio of operating expenses to earnings, 66.16 per cent, also increased in comparison with the preceding year, when it was 64.66 per cent.

A summary of freight traffic, classified on the basis of a commodity classification embracing some thirty-eight items, is continued for the year under review.

EARNINGS AND EXPENSES.

The gross earnings of the railways in the United States from the operation of 205,313.54 miles of line were, for the year ending June 30, 1903, \$1,900,-846,907, being \$174.466,640 greater than for the previous year. Their operating expenses were \$1,257,538,-852, or \$141,290,105 more than in 1909. 1902. The following figures give gross earnings in detail, with the increase or the decrease of the several items as compared with the previous year: Passenger revenue, \$421,704,592—increase, \$28,741,344; mail, \$41,709,396—increase, \$1,873,552; express, \$38.331,964—increase, \$4,078,505; other earnings from passenger service, \$9,821,-277—increase. \$962,508; freight revenue, \$1,338,020,026—increase, \$130,-791,181; other earnings from freight service, \$4.467,025—decrease, \$379,-693; other earnings from operation, including unclassified items, \$46,792,-627 — increase, \$8,399,243. Gross earnings from operation per mile of line averaged \$9.258, the corresponding average for the year 1902 being \$633 less.

The operating expenses were assigned to the four general divisions of such expenses, as follows: Mainte-

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nance of way and structures, \$266,421,-774; maintenance of equipment, \$240,-429,742; conducting transportation, \$702,509,818; general expenses, \$47,-767,947; undistributed, \$409,571. Operating expenses were \$6,125 per mile of line, having increased \$548 per mile in comparison with the preceding year. The statistical report contains an analysis of the operating expenses for the year according to the fifty-three accounts prescribed in the official classification of these expenses, with the percentage of each item of the expenses as classified for the years 1897

to 1903.

The income from operation, or the net earnings, of the railways amounted to \$643,308,055. This item, when compared with the net earnings of the year 1902, shows an increase of \$33,-176,535. Net earnings per mile for 1903 averaged \$3,133; for 1902, \$3,-048, and for 1901, \$2,854. The amount of income obtained from other sources than operation was \$205,687,-480. In this amount are included the following items: Income from lease of road, \$109,696,201; dividends on stocks owned, \$40,081,725; interest on bonds owned, \$17,696,586, and miscellaneous income, \$38,212,968. The total income of the railways, \$848,995,-535—that is, the income from operation and from other sources—is the amount from which fixed charges and similar items of expenditure are deducted to ascertain the sum available for dividends. Deductions of such nature totalized \$552,619,490, leaving \$296,376,045 as the net income for the

year available for dividends or surplus.
The amount of dividends declared during the year (including \$420,400. other payments from net income) was \$197,148,576, leaving as the surplus from the operations of the year ending June 30, 1903, \$99,227.469, that of the previous year having been \$94,855,-088. The amount stated above for deductions from income, \$552,619,190, comprises the following items: Salaries and maintenance of organi-Salaries and maintenance of organization. \$430,427: interest accrued on funded debt, \$283,953,124; interest on current liabilities, \$9,060,645; rents paid for lease of road, \$112,230,384; taxes, \$57,849,569; permanent improvements charged to income account, \$41,048,182; attack adaptations, \$47, \$41,948,183; other deductions, \$47,-147,158.

It is perhaps appropriate to mention that the foregoing figures for the income and expenditures of the railways. being compiled from the annual re-

turns of leased roads as well as of operating roads, necessarily include duplications in certain items of income, and also of expenditure, since, in general, the income of a leased road is the rent paid by the company which operates it.

RAILWAY ACCIDENTS.

The statement of accidents to persons in the summaries in the statistical report under consideration are presented under the two general classes of accidents resulting from the movement of trains, locomotives, or cars, and of accidents arising from causes other than those resulting from the movement of trains, locomotives, or These classes include all the casualties returned by the carriers in their annual reports to the Commission, whether sustained by passengers, employees, trespassers, or other persons, and for a number of reasons they are not in all respects comparable with others in the bulletins that are based on monthly reports.

The total number of casualties to persons on the railways for the year ending June 30, 1903, was 86,393, of which 9,840 represented the number of persons killed and 76,553 the numinjured. Casualties occurred among three general classes of railway employees, as follows: Trainmen, 2,070 killed and 25,676 injured; men, 2,070 killed and 25,076 injured; switch tenders, crossing tenders and watchmen, 283 killed, 2,352 injured; other employees, 1,253 killed, 32,453 injured. The casualties to employees coupling and uncoupling cars were, employees killed, 281; injured, 3,551. For the year 1902 the corresponding figures were, killed, 167; injured, 2,584. 864. The casualties connected with coupling and uncoupling cars are assigned as follows: Trainmen killed, 211; injured, 3,023; switch tenders, crossing tenders and watchmen killed, 57; injured, 416; other employees killed, 13; injured, 112.

The casualties due to falling from trains, locomotives, or cars in motion were: Trainmen killed, 440; injured, 4,191; switch tenders, crossing tenders 4.191; switch tenders, crossing tenders and watchmen killed, 39; injured, 461; other employees killed, 72; injured, 536. The casualties due to jumping on or off trains, locomotives, or cars in motion were: Trainmen killed, 101; injured, 3.133; switch tenders, appearing tenders and extenders. tenders, crossing tenders and watch-men killed, 15; injured, 279; other employees killed, 82; injured, 508.

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The casualties to the same three classes of employees in consequence of collisions and derailments Trainmen killed, 648; injured, 4,526; switch tenders, crossing tenders and watchmen killed, 17; injured, 137; other employees killed, 128; injured, 743.

The number of passengers killed in the course of the year 1903 was 355, and the number injured 8,231. In the previous year 345 passengers were killed and 6,683 injured. There were 173 passengers killed and 4,584 injured because of collisions and derailments. The total number of persons, other than employees and passengers, killed was 5,879; injured, 7,841. These fig-These figures include the casualties to persons classed as trespassing, of whom 5,000 were killed and 5,079 were injured. The total number of casualties to persons other than employees from being struck by trains, locomotives, or cars, were 4.534 killed and 4.029 injured. The casualties of this class were as follows: At highway crossings, passengers killed, 3; injured, 7; other persons killed, 895; injured, 1,474; at stations, passengers killed, 24; injured, 108; other persons killed, 390; injured, 501; the persons killed, 390; injured, 501; at other points along track, passengers killed, 8; injured, 14: other persons killed, 3,214; injured, 1,925. The ratios of casualties indicate that 1 employee in every 364 was killed, and 1 employee in every 22 was injured. With regard to trainmen-that is, enginemen, firemen, conductors; and other trainmen—it appears that 1 trainman was killed for every 123 employed, and 1 was injured for every 10 employed.

One passenger was killed for every 1,957,441 carried, and 1 injured for every 84,424 carried. With respect to the number of miles traveled. however, the figures show that 58,917,645 passenger-miles were accomplished for each passenger killed, and 2,541,096 passenger-miles for each passenger in-

jured.

INTERESTING FACTS CONCERNING RAILWAYS.

Differences of Gauge.—It is not really known what, if any, principle governed the determination in the first instance of the gauge between the rails of 4 ft. 81 ins., which is the standard railway gauge of the world. It is supposed to have been adopted from the roads of the collieries in the north of England, whose uniform width necessitated the use of wagons having axles of an outside width of 5 feet. In places these wagons ran on tramways, with a flange on the outer edge of the rail. Then came the edge rail, which transferred the flange to the wheel. However, the same width of track was continued, but measured from the inner edge of the rail it gave a gauge of 4 ft. 8½ ins. When Stephenson was selected from these collieries to build the Liverpool and Manchester railway, he brought with him the gauge with which he was familiar.

The 4ft. 81 ins. gauge is the standard one in Europe, with but few exceptions, and in North America, and throughout the world generally, though every country possesses lines of narrower gauges. European countries having a different gauge are Ireland, 5 ft. 3 ins., Russia, 5 ft., and Spain, 5 ft. 6 ins. The standard gauge of India is 5 ft. 6 ins., while there are also a number of railways whose mileage amounts to 42 per cent, of the whole, built on the 3 ft. 3# ins. gauge. In New Zealand, Tasmania, South Africa and the Sudan the standard gauge is 3 ft. 6 ins. Australia has no standard gauge. In New South Wales the gauge is 4 ft. 81 ins., in Queensland 3 ft. 6 ins., and in Victoria, 5 ft. 3 ins.

CAPE TO CAIRO RAILWAY.

The Cape to Cairo Railway, which was the late Mr. Rhodes's scheme for joining the south and north of Africa, a distance of nearly 5,000 miles, is making rapid progress. Northwards from the Cape the line has been carried forward by the Chartered Company to the Wankie coal-fields, which are 200 miles north of Buluwayo (or 1,560 miles north from the sea), and some 70 miles south of the Victoria Falls. At the present rate of progress it is expected that the railway will reach the Victoria Falls about April, 1905. In the north the railway only runs as far as Khartoum, and in spite of the agreement with Abyssinia permitting the making of a line through its territory, no extension south is likely in the present generation.

Mr. Rhodes's idea was to fit the main lines with branches to the coast; there will be many of these in time. Two are finished, the Uganda Railway (British) and the Beira-Salisbury line (Portuguese); others are planned, such as the Congo-Katanga Railway (Belgian) to Rhodesia and one through German East Africa. The Cape to Cairo telegraph is rapidly approaching completion; it has now

reached Central Africa.

TRANS-SIBERIAN RAILWAY.

The opening of the Trans-Siberian Mail route promises to accelerate the transmission of European letters to and from the north of China. A letter posted from Tientsin on the 30th August, 1902, and forwarded by this route, was delivered in Liverpool on the 28th September—just 28 days later. The transmission of letters via Brindisi or via Vancouver usually takes from 36 to 40 days. Therefore, the Trans-Siberian Railway saves at least a week, which is a matter of great importance to commercial houses. Delivery is, however, erratic, and no working arrangement has yet been arrived at between the Post Offices of Great Britain and Russia. All that the former does is to forward letters marked "Via Siberia" by the Russian route; all others go by sea.

On Sept. 27th, 1903, the mails to the Far East were despatched from Paris (Nord) for the first time via Berlin and Moscow.

Moscow is the western terminus of the Trans-Siberian Railway, the main line of which extends thence to Dalny, a distance of \$5,403 miles. The Manchuria-Dalny section, 1,171 miles, embraces the following important junctions: Harbin, for Vladivostok via Grodekovo; Tachitchiao, for Pekin via Inkoo (Newchang), and Nangaline for Port Arthur.

The most direct route from London to Moscow is via Dover, Ostend, Berlin, Alexandrowo, Warsaw, and Brest Litewski. The distance is 1,800 miles, and the through journey occupies 67 hours.

The Coast terminals of the Trans-Siberian Railway, viz., Dalny, Vladivostok, and Port Arthur, are also ports of call with various steamship companies, whose boats are arranged to connect with the train service generally. Thus, the boats of the East China Railway Company ply between Dalny and Shanghai, Dalny and Negasaki, and Dalny, Port Arthur, and Chifu, and between Vladivostok and Shanghai. The "Oiye" (Japan) Line call at Vladivostok and sail to and from all Japanese ports. The Russian Volunteer fleet has a steamship service between Odessa and Vladivostok, calling at Singapore, Port Arthur, and Nagasaki. The "Nipon Yusen-Kaisha" Company furnish boats between Kobe,

Nagasaki, Fusan, Gensan, and Vladivostok, and between Kobe, Chifu, Dalny, Port Arthur, and Taku. The Hamburg-American Line gives a service between Hongkong and Vladivostok.

Fares from London, via Dover, Ostend, and Alexandrowo:

•	1st Class.	
To Dalny		\$135
To Pekin	200 200	140 140
To Vladivostok	185	125
To Shanghai	215 215	150 150

Trains are ferried across Lake Baikal, but the railway round the south of the lake is being built. The Manchurian Railway itself is in a very bad condition, owing to poor construction. Days and sometimes weeks of delay are common. The Siberian main line, now single, is to be doubled.

New Trans-Canadian Railway.—The Grand Trunk Railway Company has secured the assent of the Dominion Parliament to the construction of a new railroad straight across Canada, from New Brunswick in the east the Pacific Ocean in the west. The Government will themselves be the owners of the whole line from New Brunswick to Winnipeg, but the line is to be leased to and worked by the Grand Trunk Pacific. The Grand Trunk Pacific will be restricted in its possession and ownership of the road west of Winnipeg.

Sahara Railway.—A project which is being much discussed in France is a railway across the Sahara. Three routes have been suggested, one from Igli to the Niger, one from Biskra, 214 miles southeast of Algiers, to the west shore of Lake Chad, and the third from Bizerta in Tunis to Lake Chad. M. Paul Bonnard, an expert in African affairs, recommends the latter, as it would connect the French possessions in North Africa with the French Congo, and thus become a trans-African railway.

-Daily Mail Year Book.

STREET AND ELECTRIC RAILWAYS IN THE UNITED STATES, 1902.

The statistics contained in this section cover all street and electric railways in the United States that were in operation during any part of the year ending June 30, 1902. The term "street and electric railways" as here used includes all electric railways irrespective of their length or location, and all street railways irrespective of their motive power. At the census of 1890 the railroads that used motive power other than steam were confined almost exclusively to urban districts and were properly classed as "street railways," but the application of elec-

tricity has enabled these roads to greatly extend their lines in rural districts, and a large proportion of the trackage is now outside the limits of cities, towns, or villages. That the use of electric power has been the principal factor in the development of these railways during the past few years is shown by the table which presents for the years 1890 and 1902, the number of companies and miles of single track in the United States, segregated according to character of motive power which is employed.

NUMBER OF COMPANIES AND MILES OF SINGLE TRACK GROUPED ACCORDING TO MOTIVE POWER: 1890 AND 1902.

	1902		1890		PER CENT OF INCREASE.	
CHARACTER OF POWER.	Num- ber of com- pa- nies.	Miles of single track.	Num- ber of com- pa- nies.	Miles of single track.	Num- ber of com- pa- nies.	Miles of single track.
United States	849	*22,589.47	761	8,123.02	11.6	178.1
Electric	747 67 26 9	†21,920.07 259.10 240.69 169.61	126 506 55 74	1,261.97 5,661.44 488.31 711.30	492.9 186.8 152.7 187.8	1,637.0 195.4 150.7 176.2

^{*} Includes 12.48 miles of track duplicated in reports of different companies.

Decrease.

At both censuses some companies reported the use of more than one kind of power, and in order to show the total number of companies for each class, they have been counted more than once; therefore the total given in table above exceeds the actual number of separate companies. The increase in the length of track is confined entirely to the roads operated by electric power. The use of electric power was reported by 126 companies in 1890 and 747 in 1902. The single track mileage operated by this power increased from 1.261.97 miles in 1890

to 21,920.07 in 1902. A decided decrease is shown in the number of companies and the trackage for each of the other classes of power

of the other classes of power.

The length of single track, 22,589.47 miles, reported for 1902, consists of 16,651.58 miles of first main track, 5,030.36 miles of second main track, and 907.53 miles of sidings and turnouts. The second table reproduces the totals for the United States and shows the mileage of each of the different classes of track and the percent which each class forms of the total.

SINGLE-TRACK MILEAGE AND PER CENT. WHICH EACH CLASS IS OF TOTAL: 1902.

CLASS OF TRACK.	Single-track mileage.	Per cent of total
Total	*22,589.47	100.0
First main track		73.7 22.3 4.0
Overhead trolley	21.302.57	
Other electric power	611.44	2.7
Compressed air		(1)
Animal		1.1
Cable		1.
Steam	169.61	
Trackage owned	19,038.33	84.
Trackage leased	3,551.14	15.
Operated under trackage rights	560.92	2
Constructed and opened for operation during the year	1,549.73	6.9
On private right of way owned by company		15.
On private right of way not owned by company	377.11	1.
Located within city limits	113,208.24	65.
Located outside city limits	16.855.58	34.
Equipped with cast welded joints		

^{*}Includes 12.48 miles of track duplicated in reports of different companies.

[†] Includes 6.06 miles operated by compressed air.

[†] Less than one-tenth of 1 per cent.

[‡] Exclusive of the mileage of Massachusetts.

Of the total single-track mileage, 21,914.01 miles, or 97 per cent, were operated by electric power and 416.36 miles, or 1.9 per cent, by other mechanical traction, while only 259.10 miles, or 1.1 per cent, were operated by animal power, as compared with 69.7 per cent in 1890. Of the total trackage in use by all companies, 84.3 per cent was owned by the operating companies and 15.7 per cent leased. The mileage of track constructed and opened for operation during the year covered by this report was 1,549.73 miles, or 6.9 per cent of the total, but this does not cover all of the track under construction. A number of miles of track were in various stages of completion, but it was impracticable to fix upon any stage of the work at which the trackage could be enumerated other than that of actual completion. The statistics concerning track located on private right of way refer particularly to rural electric rail-ways, many of which have bought or have had surrendered to them a separate roadbed, either adjoining or independent of the highway, in the same manner as a steam railroad. It appears from the reports that 3,424.96 miles of single track were on private right of way owned by the company. Occasionally the railway is built on a private right of way not owned by the company, an example of which would be a toll bridge owned by a bridge com-pany, to whom payment for the privi-lege of using it was made. There were 377.11 miles of single track on right of

way of this character. The inquiries concerning the location of track, whether within or without city limits, were made with the intention of ascertaining the relative length of track operated in urban and rural districts, respectively. In a number of cases it was impossible to determine exactly the trackage that should be assigned to these two sub-divisions. In some instances the track was within or passed through thickly settled communities that were not organized as cities or towns, and therefore had no legal limits, and it was difficult to obtain the length that should be considered as within the urban district. In the New England states densely populated communities are legally part of the town government, which includes also rural districts. Many companies in Massachusetts reported that it was impracticable to make the distinction, and accordingly the trackage for that state has not been included in this classification. For the United States, exclusive of Massachusetts, 13,208.24 miles of single trackage, or 65.8 per cent of the total, were reported as within urban limits and 6,855.58 miles, or 34.2 per cent, as outside of such limits.

The increase in the trackage is due not only to the establishment of new companies, but very largely to the extension of the lines of established com-

panies.

COMPANIES GROUPED ACCORDING TO LENGTH OF LINE: 1890 AND 1902.

	1902		1890	
LENGTH OF ROAD BED.	Number of com- panies.	Length of line.	Number of com- panies.	Length of line.
Total	*817	16,651.58	†691	‡5,119.53
Under 10 miles	394	1,957.16	557	2,304.49
10 to 20 miles	219	3,148.94	99	1,353.42
Over 20 to 30 miles	76	1,878.54	16	400.39
Over 30 to 40 miles	34	1,197.83	7	251.74
Over 40 to 50 miles		1,117.05	4	178.04
Over 50 to 60 miles		892.86	2	101.57
Over 60 to 70 miles	12	785.22	2	130.33
Over 70 to 80 miles	7	532.46	1	76.48
Over 80 to 90 miles	6	515.30	1	84.42
Over 90 to 100 miles	3	277.12	1	.
Over 100 miles	25	4,349.10	. 2	238.65

*Operating companies.

† Exclusive of 15 lessor companies.

[‡] Exclusive of 663.94 miles estimated in 1890.

COMPARATIVE SUMMARY, ALL COMPANIES: 1890 AND 1902.

Cost of construction and equipment. \$2,167,634. Capital stock issued. \$1,315,572. Funded debt outstanding. \$992,709. Earnings from operation. \$247,553. Operating expenditures. \$142,312.	960 \$289,058,133 \$189,177,824 999 \$90,617,211 597 \$62,011,185 (68.4 22,000 32,505 438 2,023,010,202	456.7 355.1 424.7 173.2 129.5 85.5 137.7

^{*} Exclusive of salaried officials and clerks.

The "length of line" as given in the report means the length of the roadbed, or, in the case of a railway lying entirely within city limits, the length of street occupied. In determining the length of single track, switches and sidings are included, and double track is reckoned as two tracks. The increase in the length of line during the period of twelve years amounted to 11,532.05 miles, or 225.3 per cent, as compared with an increase of 14,466.45

miles, or 178.1 per cent, in the length of single track. Single-track roads are characteristic of rural districts, and the fact that the percentage of increase in length of line is greater than in length of single track is due principally to the great development of interurban single-track lines since 1890.

The average length of line per operating company in 1890 was 7.41 miles as compared with 20.38 miles in 1902. The average operating com-

RELATION OF STREET AND ELECTRIC RAILWAYS TO POPULATION . 1890 AND 1902.

GEOGRAPHIC DIVISIONS.	Year.	Population.*	Total number of fare passen- gers carried.	Average number of rides per in- habitant.
United States	1902 1890	75,994,575 62,622,250	4,809,554,438 2,023,010,202	63 32
Increase		13,372,325	2,786,544,236	31
North Atlantic	1902 1890	21,046,695 17,401,545	2,618,528,979 1,141,187,460	124 66
Increase		3,645,150	1,477,341,519	58
South Atlantic	1902 1890	10,443,480 8,857,920	332,541,075 101,647,174	32 11
Increase		1,585,560	230,893,901	21
North Central	1902 1890	26,333,004 22,362,279	1,344,000,951 538,309,887	51 24
Increase		3,970,725	805,691,064	27
South Central	1902 1890	14,080,047 10,972,893	210,103,861 98,005,026	15 9
Increase		3,107,154	112,098,835	6
Western	1902 1890	4,091,349 3,027,613	304,379,572 143,860.655	74 48
Increase	i 	1.063,736	160,518,917	26

^{*}Population shown for 1902 is that reported at the census of 1900.

pany in 1902 controlled almost three times the length of line that was controlled by the average company in 1890. In 1890 there were only 8 companies operating more than 50 miles of line, and in 1902 the number of such companies had increased to 69. Of the total number of companies reported for 1890, 94.9 per cent operated less than 20 miles of line each, and their combined length of line amounted to 71.5 per cent of the total in the United States; in 1902 corresponding percentages were 75 and 30.7, respectively. Thus, while there are still a large number of companies that operate less than 20 miles of track, the portion of the total length of line

operated by them is not half as great as in 1890.

The extent to which street and electric railways are used, and the increase in their use as measured by the average number of rides per inhabitant, are shown below.

From this table it appears that the most extensive use of street and electric railways is in the North Atlantic states, where the average number of rides per inhabitant in 1902 was 124; the Western states come next with an average of 74. The greatest increase in this respect is shown for the South Atlantic states, where the average was almost three times as great in 1902 as it was in 1890.

NUMBER OF OPERATING AND LESSOR COMPANIES BY STATES AND TERRITORIES: 1902.

STATES AND TERRITORIES	Total.	Operat- ing.	STATES AND TERRITORIES.	Total.	Operat- ing.
United States	987	817	Mississippi	5 17	16
Alabama	9	9	Montana.	5	15
Arizona	ž	2	Nebraska	4	Ă
Arkansas	7	7	New Hampshire	13	1 7
California	35	35	New Jersey	30	26
Colorado	.9	8	New Mexico	ľ	l ī
Connecticut	27	23	New York	119	96
Delaware	-3	3	North Carolina	7	7
District of Columbia	8	<u>š</u> ¦	Ohio.	67	63
Florida	6	, š	Oregon	6	6
Georgia.	10	10	Pennsylvania	196	98
Idaho	1	ĭ	Rhode Island.	8	ไร้ล
Illinois	58	50	South Carolina	7	l 7
Indiana		27	South Dakota	l i	l i
Iowa	22	22	Tennessee	8	l ā
Kansas	12	12	Texas	17	17
Kentucky	12	12	Utah	3	3
Louisiana	8	8	Vermont	ğ	l . ğ
Maine	20	19	Virginia	21	21
Maryland		10	Washington	8	1 8
Massachusetts	93	75	West Virginia	8	l š
Michigan	24	24	Wisconsin	17	17
Minnesota	5	5			

ACCIDENTS.—The following statement reproduces the totals concerning the number of persons killed and injured in the United States for the year 1902:

Persons.	Killed.	Injured.
Total	1,218	47,429
Passengers	122	26,690 3,699 17,040

"Others" referred to in this statement, include persons on foot or riding in vehicles other than street cars who were killed or injured in collision with street cars. The number of persons reported as killed, 1,218, and injured, 47,429, form only an inappreciable percentage of the total number of passengers carried.—From a Bulletin published by the Census Bureau.

CHAPTER VI.

POPULATION OF THE UNITED STATES.

The population of the United States, according to the Twelfth Census, was 75,994,575, divided as follows: 38,-816,448 males, 37,178,127 females. Of the total, 65,653,299 were native born, and 10,341,276 foreign born. The

population is again divided as follows: White, 66,809,196; negroes, 8,833,994; Indians 237,196, but this figure does not include the population of Indian territory or on Indian reservations; Chinese, 89,863; Japanese, 24,326.

POPULATION OF EACH STATE AND TERRITORY OF THE UNITED STATES.

States and Territories.	1790.	1800.	1860.	1880.	1890.	1900.
Alabama	1		964,201	1,262,505	1,513,017	1,828,697
Alaska	1		!	1	32,052	63,592
Arizona				40,440	59,620	122,931
Arkansas			435,450	802,525	1.128,179	1,311,564
California			379,994	864,694	1,208,130	1,485,053
Colorado			34,277	194,327	412.198	539,700
Connecticut	237.946	251.002	460.147	622,700	746.258	908.420
Delaware	59.096	64.273	112,216	146,608	168.493	184.735
District of Columbia	1	14.093	75.080	177,624	230,392	278.718
Florida			140.424	269,493	391,422	528,542
Georgia	82.548	162,686	1.057.286	1.542,180	1.837.353	2,216,331
Idaho				32,610	84.385	161,772
Illinois			1,711,951	3.077.871	3.826.351	4.821,550
Indiana		5.641	1,350,428	1.978,301	2,192,404	2,516,462
Indian Territory	1		l		180.182	302,060
Iowa			674.913	1.624.615	1.911.896	2,231,853
Kansas	1		107,206	996.096	1,427,096	1,470,495
Kentucky	73,677	220.955	1,155,684	1.648.690	1.858,635	2,147,174
Louisiana	1		708.002	939,946	1,118,587	1.381,625
Maine	96.540	151.719	628,279	648,936	661,086	694,466
Maryland	319,728	341.548	687,049	934,943	1.042,390	1.188,044
Massachusetts	378,787		1.231.066	1,783,085	2,238,943	2,805,346
Michigan			749,113	1,636,937	2,093,889	2,420,982
Minnesota			172,023	780,773	1,301,826	1.751,394
Mississippi	1	8.850	791,305	1,131,597	1,289,600	1.551,270
Missouri			1.182,012	2.168.380	2,679,184	3.106,665
Montana				39,159	132,159	243,329
Nahraaka	1	l	28.841	452,402	1.058,910	1.066,300
Nevada	1		6,857	62,266	45,761	42,335
Nevada New Hampshire	141.885	183.858	326.073	346,991	376,530	411,588
New Jersey	184.139	211.149	672.035	1.131.116	1.444.933	1.883,669
New Mexico			93.516	119,565	153,593	195,310
New Mexico. New York. North Carolina. North Dakota.	340.120	589.051	3,880,735	5.082,871	5.997,853	7,268,894
North Carolina.	393,751	478,103	992,622	1,399,550	1,617,947	1.893,810
North Dakota		2,0,200	4.837	135,177	182,719	319,146
Ohio	1	45.365	2.339.511	3.198.062	3,672,316	4,157,545
Oklahoma		20,000	2,000,011	0,100,002	61,834	398,331
Oregon.			52,465	174,768	313,767	413,563
Pennsylvania	434.373	602.365	2,906,215	4.282.891	5.258,014	6,302,115
Rhode Island	68.825	69.122	174.620	276.531	345,506	428,556
Rhode Island South Carolina	249,073	345,591	703,708	995.577	1,151,149	1,340,316
South Dakota	==5,00		1	223,011	328,808	401.570
South Dakota	35,691	105,602	1,109,801	1.542.359	1.767.518	2.020.615
Texas			604,215	1,591,749	2,235,523	3.048.710
Utah	1		40,273	143,963	207,905	276,749

^{*} Includes 6,394 negroes.

[†] Included in the population of the several States.

POPULATION OF EACH STATE AND TERRITORY OF THE UNITED STATES— Continued.

States and Territories.	1790.	1800.	1860	1880.	1890.	1900.
Vermont. Virginia. Washington. West Virginia. Wisconsin. Wyoming. Persons on public ships in the service of the	747,610		775,881	332,286 1,512,565 75,116 618,457 1,315,497 20,789	332,422 1,655,980 349,390 762,794 1,686,880 60,705	343,641 1,854,184 518,103 958,800 2,069,042 92,531
United States or sta- tioned broad			ļ			*91,219
Total United States,	3,929,214	5,308,483	31,443,321	50,155,783	62,622,250	75,693,734
Alaska Hawaii Indian Territory Indians on Reservations				<u> </u>	32,052 89,990 180,182 145,282	63,592 154,001 302,060 (†)
Total						76,303,387

^{*}Includes 6,394 negroes

†Included in the population of the several States.

[From Reports of the Census.]

The figures of the Bureau of Statistics vary somewhat from those of the Census, and their table given farther on is later than the Census figures. The census of the Philippine Islands taken 1904, gives the population as 7,635,426, of which 647,740 are classi-

fied as wild and uncivilized. Luzon contains 3,798,507 persons; Panay has 743,646 people; Mindanao is fourth with 499,634 inhabitants; Jolo follows with 44,718 people, of whom only 1,270 are civilized. The population of Manila is 219,028,

OFFICIAL CENSUS OF THE UNITED STATES, BY COUNTIES, FOR 1900.

ALABAMA.

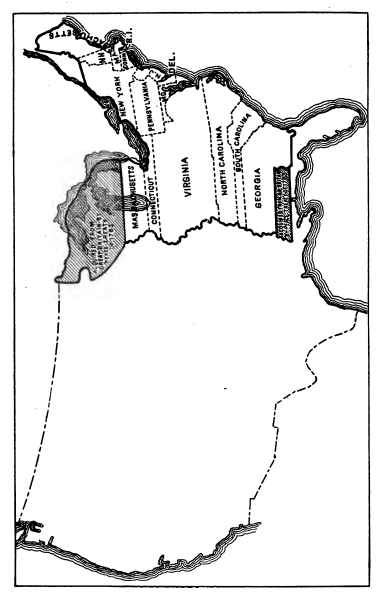
AREA, 50,722 SQUARE MILES.

		,,			
Autauga	17,915 Conecuh	17,514 Jackson	30,508	Perry	31.783
Baldwin	13,194 Coosa	16,144 Jefferson	140,420	Pickens	24,402
Barbour	35,152 Covington	15,346 Lamar	16,084	Pike	29.172
Bibb	18,498 Crenshaw	19,668 Lauderdale	26,559	Randolph	21.647
Blount	23,119 Cullman	17,849 Lawrence	20,124	Russell	27.083
Bullock	31,944 Dale	21,189 Lee	31,826	St. Clair	19.425
Butler	25,761 Dallas	54,657 Limestone	22,387	Shelby	23,684
Calhoun	34,874 Dekalb	23,558 Lowndes	35,651	Sumter	32,710
Chambers	32,554 Elmore	26,099 Macon	23,126	Talladega	35,773
Cherokee	21,096 Escambia	11,320 Madison	43,702	Tallapoosa	29,675
Chilton	16.522 Etowah	27.361 Marengo	38.315	Tuscaloosa	36,147
Choctaw	18.136 Favette	14,132 Marion	14.494	Walker	25,162
Clarke	27.790 Franklin	16.511 Marshall	23,289	Washington	11.134
Clay	17.099 Geneva	19,096 Mobile	62,740	Wilcox	35.631
Cleburne	13.206 Greene	24,182 Monroe	23,666	Winston	9.554
		31.011 Montgomery			
Colbert	22,341 Henry	36,147 Morgan	28,820		

ARIZONA.

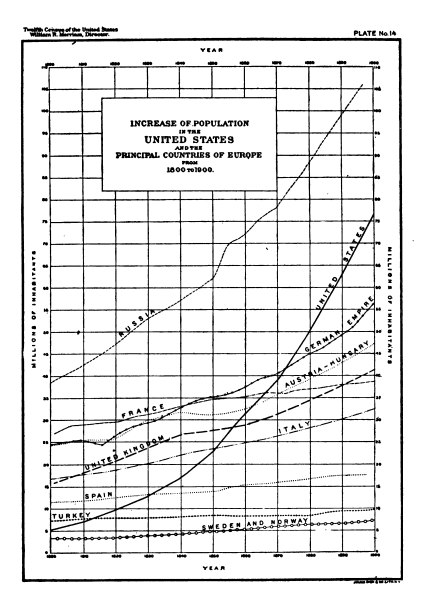
AREA, 113,916 SQUARE MILES.

Cochise Coconino	9,251 Maricopa 5,514 Mohave	20,457 Pinal	14,689 Yuma 7,779 San Carlos In- 4,545 dian Reserv'n. 13,799	•
	•			22 931



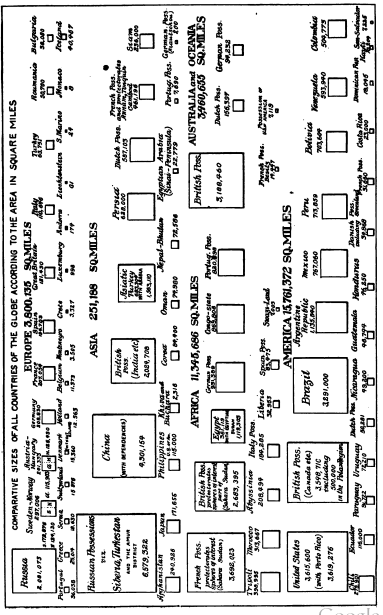
THE THIRTEEN ORIGINAL STATES, WITH THE ACCESSIONS OF TERRITORY GRANTED BY THE TREATY OF 1783 WITH GREAT BRITAIN.

	ADW	ANSAS.				
ARE		BQUARE MILES.				
		Lee Lincoln Little River	19,409 Pope	. 21,715 . 11,875		
Benton 31,011 Faulkner	20.780	Logan	20.563 Randolph	. 63,179 . 17,156		
Boone 16.396 Franklin	17.395	Lonoke				
Calhoun 8.539 Garland	18,773	Marion	. 11,377 Scott	. 13,122		
Chicot 14.528 Greene	7,671 16,979	Miller	. 17,558 Searcy 16 384 Sebastian	. 11,988 . 36,935		
Clark 21,289 Hempstead.	24,101	Monroe	16,816 Sevier	. 16,339		
Clay. 15,886 Howard. Cleveland 11,620 Independenc Columbia 22,077 Zard. Craighead. 19,505 Jefferson. Crawford 21,270 Jackson. Crittenden 14,529 Lafayette Cross 11,051 Lawrence	12,748 14.076	Montgomery	9,444 Sharp	. 12,199		
Cleveland 11,620 Independenc	e. 22,557	Newton	12,538 Union	22,495		
Conway 19,772 Jackson	18,383	Perry	7,294 Washington .	. 34,256		
Crawford 21.270 Johnson	40,972	Phillips	26,561 White	. 24,864		
Crittenden 14,529 Lafayette	10,594	Poinsett	7,025 Yell	22,750		
Cross 11,051 Lawrence	20,202		10,000			
				1,011,001		
477		ORNIA. SQUARE MILES.				
Alameda 130.197 Lake	. 6.017			. 17,318		
Alpine	4,011	Tuverside	11,001 Dieffa	. 4,017 . 16,962		
Amador 11,116 Los Angeles . Butte 17,117 Madera	6,364	San Benito	6,633 Solano	24,143		
Coluse 7.364 Marin	15,702 4,720	San Bernar-	27.929 Stanislaus	. 38,480 . 9,550		
Contra Costa . 18,046 Mendocino .	20,465	San Diego	35,090 Sutter	5,885		
Eldorado 8,986 Modoc	9 ,215	San Francisco. San Joaquin	35,452 Trinity	. 10,996 . 4,383		
Fresno 37,862 Mono	. 2,167	San Luis Obis-	Tulare	. 18,375 . 11,166		
Humboldt 27,104 Napa	16,451	San Mateo	12,094 Ventura	14,367		
Kern 16,480 Orange	17,789 19. 69 6	Santa Barbara Santa Clara	18,934 Yolo 60.216 Yuba	. 13,618 . 8,620		
Amador. 11,116 Los Angeles. Butte. 17,117 Calaveras 11,200 Marin. Coluss. 7,364 Mariposa. Contra Costa 18,046 Mendocino. Del Norte 2,408 Merced. Eldorado 8,986 Modoc. Fresno. 37,862 Mono. Glenn 5,150 Monterey. Humboldt 27,104 Napa. Linyo 4,377 Nevada. Kern 16,480 Orange Kings 9,871 Placer.	15,786	Santa Cruz	21,512			
Total	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •		1,485,053		
. AREA		RADO. SQUARE MILES.				
Arapahoe 153,017 Elbert	. 3,101	Las Animas	21,840 Rio Blanco	. 1,690		
Baca 759 Fremont	31,602	Lincoln	926 Rio Grande 3,292 Routt	. 4,080 . 3,661		
Bent 3,049 Garfield	5,835	Mesa	9,267 Saguache	. 3,853		
Chaffee 7,085 Grand	741	Montezuma	3,058 San Miguel	. 2,342 . 5,379		
Clear Creek	5,3 31 1,609	Montrose Morgan	4,535 Sedgwick	. 971 . 2,744		
Conejos 8,794 Huerfano	8,395	Otero	11,522 Teller	. 29,002		
Custer 2,937 Kiowa	9,3 00	Park	2,998 Weld	. 1,241		
Delta 5,487 Kit Carson . Dolores 1.134 Lake	1,580	Phillips	1,583 Yuma 7.020	. 1,729		
Douglas 3,120 La Plata	7,016	Prowers	3,766			
Total	12,168	Pueblo	34,448	530 700		
Total						
ARE	A, 4,674 s	QUARE MILES.				
Fairfield 184,203 Litchfield Hartford 195,415 Middlesex Total	63,672 41,760	New Haven New London	269,163 Tolland 82,758 Windham	. 24,523 . 46,861 .908,355		
DELAWARE.						
ARE	A. 2.120 8	QUARE MILES.				
Kent	lewcastle.	109,697	Sussex 42,2	76		
TOTAL		• · · · · · · · · · · · · · · · · · · ·	Digitized by Goo	U 6		
·			Digitized by COO	310		



DISTRICT OF COLUMBIA. AREA, 60 SQUARE MILES.

AREA, OU SQUARE MILES.				
The District			278,718	
,				
	I	FLORIDA.		
		268 SQUARE MILES.	•	
Alachua 32,245	Franklin 4	1,890 Levy	8,603 St. John 9,165	
Baker 4,516 Bradford 10,295	Gadsden 15 Hamilton 11	5,294 Liberty	2,956 Santa Rosa 10,293 15,446 Sumter 6,187	
			4,663 Suwanee 14,554 24,403 Taylor 3,999	
Brevard 5,158 Calboun 5,132 Citrus 5,391 Clay 5,635 Columbia 17,094 Dade 4,955 De Soto 8,047 Duval 39,733 Escambia 28,313	Hillsboro 36	3,013 Marion	2,900 Satis Rosa. 10,293 15,446 Sumter 6,187 4,663 Suwanee 14,554 24,403 Taylor. 3,999 18,006 Volusia 10,003 9,654 Wakulla 5,149 11,374 Walton 9,346 3,444 Washingon. 10,154	
Clav. 5.635	Jackson 23	3.377 Nassau	18,006 Volusia 10,003 9,654 Wakulla 5,149	
Columbia 17,094	Jefferson 16	3,195 Orange	11,374 Walton 9,346	
Dade 4,955	Lafayette 4	1,987 Osceola	3,444 Washingon 10,154	
Duval 39.733	Lee	3.071 Polk	12.472	
Escambia 28,313	Leon 19	9,887 Putnam	11,641	
Total				
	G	EORGIA.		
		000 square miles.		
Appling 12.336		1,112 Johnson	11,409 Richmond 53,735	
Appling 12,336 Baker 6,704	Dekalb 21 Dodge 13	3,975 Jones	13,358 Rockdale 7,515	
Baldwin 17,768 Banks 10,545	Dooly 26	6,567 Laurens 3,679 Lee	25,908 Schley 5,499 10,344 Screven 19,252	
Banks 10,545 Bartow 20,823		8,745 Liberty	13,093 Spalding 17,619	
Berrien 19,440	Early 14	4,828 Lincoln	7.156 Stewart 15.856	
Bibb 50,473 Brooks 18,606	Echols	3,209 Lowndes	20,036 Sumter 26,212	
Brooks 18,606 Bryan 6,122	Elbert 19	8,334 Lumpkin 9,729 McDuffie	7,433 Talbot 12,197 9,804 Taliaferro 7,912	
Bulloch 21,377	Emanuel 21	1,279 McIntosh	6,537 Tattnall 20,419 14,093 Taylor 9,846	
Burke 30,165 Butts 12,805	Fannin 11	1,214 Macon	14,093 Taylor 9,846 13,224 Telfair 10,083	
Calhoun 9,274	Floyd 32	3 113 Marion	10 080 Terrell 10 023	
Camden 7,669	Forsyth 11	1,550 Meriwether 7,700 Miller 7,363 Milton	23.339 Thomas 31,076	
Campbell 9,518 Carroll 26,576	Fulton 115	7,700 Miller	6,319 Towns 4,748 6,763 Troup 24,002	
Catoosa 5,823	Gumer It	J. 198 MITCHEIL	14,767 Twiggs 8,716	
Charlton 3.592	Glascock 4	4,516 Monroe	20,682 Union 8,481	
Chatham 71,239 Chattahoochee 5.790	Glynn 14 Gordon 14	4,317 Montgomery 4,119 Morgan	16,359 Upson 13,670 15,813 Walker 15,661	
Chattooga 12.952	Greene 16	8,542 Murray	8,623 Walton 20,942	
Cherokee 15,243	Gwinnett 28 Habersham 13	5,585 Muscogee	29,836 Ware 13,761	
Clarke 17,708 Clay 8,568	Hall 20	3,604 Newton	9 602 Washington 29 227	
Clayfon 9.598	Hancock 18	8,277 Oglethorpe	17 881 Wayne 0 440	
Clinch 8,732	Haralson 11	1,922 Paulding	12,969 Webster 6,618 8,641 White 5,912	
Cobb 24,664 Coffee 16,169	Hart 14	1,492 Pierce	8,100 Whitfield 14,509	
		1,177 Pike	18,761 Wilcox 11,097	
Columbia 10,653 Coweta 24,980 Crawford 10,368 Dade 4,578 Dawson 5,442 Decatur 29,454	Henry 18	8,602 Polk 2 641 Pulaski	17,856 Wilkes. 20,866 18,489 Wilkinson. 11,440 13,436 Worth. 18,664	
Crawford 10,368	Irwin 13	3,645 Putnam	13,436 Worth 18,664	
Dade 4,578	Jackson 24	4,039 Quitman	4,701	
Dawson 5,442 Decatur 29 454	Jasper 18	8 212 Randolph	0,285 16,847	
Total	voncison	o, 212 Transcorpii		
			•	
		IDAHO.		
	AREA, 86,	294 square miles.		
Ada 11,559	Canyon 7	7,497 Kootenai	10,216 Owyhee 3,804	
Bannock 11,702	Custer 3	3,951 Latah	13,451 Shoshone 11,950	
Bingham 10,447	Elmore 2	2,286 Lincoln	3,446 Washington 6,882	
Blaine 4,900	Fremont 12	2,821 Nez Perces	10,216 Owyhee 3,804 13,451 Shoshone 11,950 3,446 Washington 6,882 1,784 13,748	
DOISE 4.1/4	10200	1.121 Oneiga	8.933	
Total	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Digitized by GOO3161,772	
			Digitized by GOOGIC	



AREA OF THE COUNTRIES OF THE WORLD.

ILLINOIS.

AREA, 55,405 SQUARE MILES.

Attan, 00,100 because middle.					
Adams 67	7,058 Ford	. 18,359 Livingston	. 42,035 Randolph	28,001	
Alexander 19	9.384 Franklin	. 19,675 Logan	28,680 Richland	16.391	
Bond 10	6,078 Fulton	. 46,201 McDonough.	. 28,412 Rock Island	55,249	
Boone 14	5,791 Gallatin	. 15,836 McHenry	. 29,759 St. Clair	86,685	
Brown 1	1,557 Greene	23,402 McLean	. 67.843 Saline	21,685	
Bureau 4	1,112 Grundy	24,136 Macon	44,003 Sangamon	71,593	
Calhoun	8,917 Hamilton	20,197 Macoupin		16,129	
Carroll 12	8,963 Hancock	32,215 Madison	64,694 Scott	10,455	
Cass 1	7,222 Hardin	7.448 Marion	. 30,446 Shelby	32,126	
	7,622 Henderson		. 16,370 Stark	10,186	
	2,790 Henry			34,933	
Clark 2	4,033 Iroquois	38,014 Massac	. 13,110 Tazewell	33,221	
Clay 19	9,553 Jackson	33,871 Menard		22,610	
	9,824 Jasper		20,945 Vermilion	65,635	
	4,146 Jefferson		13,847 Wabash	12,583	
	8,735 Jersey			23,163	
Crawford 1	9,240 Jo Daviess	24,533 Morgan	35,006 Washington.	19.526	
	6.124 Johnson	15,667 Moultrie	15,224 Wayne	27,626	
Dekalb 3	1,756 Kane	78,792 Ogle	29,129 White	25,386	
Dewitt 1:	8,972 Kankakee	37,154 Peoria	88,608 Whiteside	34,710	
Douglas 1	9,097 Kendall			74,764	
	8,196 Knox			27,796	
Edgar 2	8,273 Lake	34,504 Pike	31,595 Winnebago.	47,845	
Edwards 10	0,345 Lasalle	87,776 Pope	13,585 Woodford	21,822	
	0,465 Lawrence	16,523 Pulaski	14,554		
Fayette 2	8,065 Lee	29,894 Putnam	4,746		
Total				821,550	

INDIANA.

AREA, 33,809 SQUARE MILES.

AREA, 00,000 BQUARE MIDES.							
Adams		Franklin		Lawrence		Rush	20,148
Allen		Fulton		Madison		St. Joseph	58,881
Bartholomew .	24,594	Gibson		Marion			8,307
Benton	13,123	Grant	54,693	Marshall	25,119	Shelby	26,491
Blackford	17,213	Greene	28,530	Martin	14,711	Spencer	22,407
Boone	26,321	Hamilton	29,914	Miami	28,344	Starke	10.431
Brown	9,727	Hancock	19,189	Monroe	20,873	Steuben	15,219
Carroll	19,953	Harrison	21,702	Montgomery	29,388	Sullivan	26,005
Cass	34,545	Hendricks	21,292	Morgan	20,457	Switzerland	11.840
Clark	31,835	Henry	25,088	Newton	10,448	Tippecanoe	38,659
Clay	34,285	Howard	28,575	Noble		Tipton	19,116
Clinton	28,202	Huntington	28,901	Ohio	4,724	Union	6.748
Crawford		Jackson		Orange		Vanderburg	71,769
Daviess	29,914	Jasper	14,292	Owen		Vermilion	15.252
Dearborn	22,194	Jay	26.818	Parke		Vigo	62.035
Decatur		Jefferson	22,913	Perry	18,778	Wabash	28.235
Dekalb	25.711	Jennings		Pike		Warren	11,371
Delaware		Johnson		Porter		Warrick	22,329
Dubois		Knox		Posey		Washington	19,409
Elkhart		Kosciusko		Pulaski		Wayne	38,970
Favette		Lagrange		Putnam	21,478	Wells	23,449
Floyd		Lake	37.892	Randolph		White	19,138
Fountain		Laporte		Ripley		Whitley	17.328
Total	,		,		,	•	518 409

IOWA.

AREA, 50,914 SQUARE MILES.

Adair	16,192 Calhoun	18,569 Dallas		
Adams	13,601 Carroll	20,319 Davis		
Allamakee		21,274 Decatur		18,729
Appanoose	25,927 Cedar	19,371 Delaware		19,514
Audubon				13,752
Benton		16,570 Dickinson	7,995 Hardin	22,794
Blackhawk		. 17,037 Dubuque	56,403 Harrison	25,597
Boone	28,200 Clarke	12,440 Emmet	9,936 Henry	20,022
Bremer	16,305 Clay	13,401 Fayette	29,845 Howard	14,512
Buchanan	21,427 Clayton	27,750 Floyd	17,754 Humboldt	12,667
Buena Vista	16,975 Clinton	43.832 Franklin	14.996 Ida	12,327
Butler	17,955 Crawford	21,685 Fremont		
			Digitized by	σie

IOWA-Continued.

KANSAS.

AREA, 78,418 SQUARE MILES.

AREA, 10, 210 SQUARE MILES.						
Allen	19,507 Finney	3,469	Logan	1,962 Rooks	7,960	
Anderson	13,938 Ford	5,497	Lyon	25,074 Rush	6.134	
Atchison			McPherson	21,421 Russell	8,489	
Barber	6,594 Geary	10.744	Marion	20,676 Saline	17,076	
Barton	13,784 Gove	2,441	Marshall	24,355 Scott	1.098	
Bourbon	24,712 Graham	5,173	Meade	1.581 Sedgwick	44,037	
Brown	22,369 Grant	422	Miami	21,641 Seward	822	
Butler	23,363 Gray	1,264	Mitchell	14,647 Shawnee	53,727	
Chase	8,246 Greeley	493	Montgomery	29,039 Sheridan	3,819	
Chautauqua	11,804 Greenwood.	16,196	Morris	11,967 Sherman	3,341	
Cherokee	42,694 Hamilton		Morton	304 Smith	16,384	
Cheyenne	2,640 Harper	10,310	Nemaha	20,376 Stafford	9,829	
Clark	1,701 Harvey		Neosho	19,254 Stanton	327	
Clay	15,833 Haskell		Ness	4,535 Stevens	620	
Cloud	18,071 Hodgeman.	2,032	Norton	11,325 Sumner	25,631	
Coffey	16,643 Jackson		Osage	23,659 Thomas	4,112	
Comanche	1,619 Jefferson	17,533	Osborne	11,844 Trego	2,722	
Cowley	30,156 Jewell		Ottawa	11,182 Wabaunsee	12,813	
Crawford	38,809 Johnson		Pawnee	5,084 Wallace	1,178	
Decatur	9,234 Kearny	1,107	Phillips	14,442 Washington	21,963	
Dickinson	21,816 Kingman	10,663	Pottawatomie	18,470 Wichita	1,197	
Doniphan	15,079 Kiowa		Pratt	7,085 Wilson	15,621	
Douglas	25,096 Labette		Rawlins	5,241 Woodson	10,022	
Edwards	3,682 Lane		Reno	29,027 Wyandotte	73,227	
Elk	11,443 Leavenwort		Republic	18,248	•	
Ellis	8,626 Lincoln		Rice	14,745		
Ellsworth	9,626 Linn	16,689	Riley	13,828		
Total			-		450 405	

KENTUCKY.

AREA, 37,680 SQUARE MILES.

KENTUCKY—Continued.						
Nelson. 16,587 Pike. 22,686 Shelby. 18,340 Warren. 29,970 Nicholas. 11,952 Powell. 6,443 Simpson. 11,624 Washington. 14,182 Ohio. 27,287 Pulaski. 31,293 Spencer. 7,406 Wayne. 14,892 Oldham. 7,078 Robertson. 4,900 Taylor. 11,075 Webster. 20,097 Owen. 17,553 Rockcastle. 12,416 Todd. 17,371 Whitley. 25,015 Owsley. 6,874 Rowan. 8,277 Trigg. 14,073 Wolfe. 8,764 Pendleton. 14,947 Russell. 9,695 Trimble. 7,272 Woodford. 13,134 Perry. 8,276 Scott. 18,076 Union. 21,326 Total. 22,147,174						
T 077707 137						
LOUISIANA. AREA, 41,255 SQUARE MILES.						
Acadia						
Total						
MAINE.						
AREA, 31,766 SQUARE MILES. Androscoggin 54,242 Hancock 37,241 Oxford 32,238 Somerset 34,849 Aroostook 60,744 Kennebec 59,117 Penobscot 76,246 Waldo 24,185 Cumberland 100,689 Knox 30,406 Piscataquis 16,949 Washington 45,232 Franklin 18,444 Lincoln 19,669 Sagadahoc 20,330 York 64,885 Total 694,466						
MARYLAND.						
AREA 11 124 SOLLARE MILES						
Allegany 53,694 Carroll 33,860 Harford 28,269 St. Mary 18,136 Anne Arundel 40,018 Cecil 24,662 Howard 16,715 Somerset 25,923 Baltimore 90,755 Charles 18,316 Kent 18,786 Talbot 20,342 Baltimore City 508,957 Dorchester 27,962 Montgomery 30,451 Washington 45,133 Calvert 10,223 Frederick 51,920 Prince George 29,898 Wicomico 22,852 Caroline 16,248 Garrett 17,701 Queen Anne 18,364 Worcester 20,865 Total						
MASSACHUSETTS. AREA, 7,800 SQUARE MILES.						
Barnstable. 27,826 Essex 357,030 Middlesex 565,696 Suffolk 611,417 Berkshire 95,667 Franklin 41,209 Nantucket 3,006 Worcester 346,958 Bristol 252,029 Hampden 175,603 Norfolk 151,539 Dukes 4,561 Hampshire 58,820 Plymouth 113,985 Total 2,805,346						
MICHIGAN.						
AREA, 56,243 SQUARE MILES. Alcona. 5,691 Bay. 62,378 Chippewa. 21,338 Genesee. 41,804 Alger. 5,868 Benzie. 9,685 Clare. 8,360 Gladwin. 6,564 Allegan. 38,812 Berrien. 49,165 Clinton. 25,136 Gogebic. 16,738 Alpena. 18,254 Branch. 27,811 Crawford. 2,943 Grand Traverse 20,479 Antrim. 16,568 Calhoun. 49,315 Delta. 23,881 Gratiot. 29,889 Arenac. 9,821 Cass. 20,876 Dickinson. 17,890 Hillsdale. 29,865 Baraga. 4,320 Charlevoix. 13,956 Eaton. 31,668 Houghton. 66,063 Barry. 22,514 Cheboygan. 15,516 Emmet. 15,931 Huron. 34,162						

to 1900: from 1856 50,230,00 0 7850 Increas rom 150 1900: 76,303.000 from 1850 1900: 53,117,00 Increase to 1900: States 56,370,000 Germany ncrease 0,970,00 35,400a 1900: Increase of Population during the last 100 years on the present territory of European countries and the United States of America Hungary •**ithout Bosnia) 5,400,000 Qustria-#673,000 #673,000 = 45% 30.727.0 1900: 91,484,000 Increase +4,+15,000 reland 152% 27,369,0 1900: 700.000-10.5 38,960,000 France 1900: 4.475,000 Prussia 1850 . 1800 Population Hungary "Mil

INCREASE IN POPULATION.

MICHIGAN-Continued.

Isabella Jackson Kalamazoo Kalkaska Kent Keweenaw Lake	34,329 10,246 8,990 22,784 48,222 44,310 7,133 129,714 3,217 4,957	Lenawee. Livingston Luce. Mackinac. Macomb. Manistee. Manitou. Mason. Mecosta Menominee, Midland		3.234 Saginaw. 81 37,036 St. Clair. 55 17,673 St. Joseph. 23 44,792 Sanilac. 35 16,644 Schoolcraft. 7 7,765 Shiawassee. 33 6,197 Tuscola. 35 17,859 Van Buren. 33 1,468 Washtenaw. 47 6,175 Wayne. 348	,866 ,890 ,274 ,731 ,793
	10,556	Monroe	32,754 Presque Isle	8,821	
Iotal		<i></i>			,982

MINNESOTA.

AREA, 95,274 SQUARE MILES.

Aitkin	6.743 Freeborn	21,838 Morrison 22,891 Sibley.	16.862
Anoka	11.313 Goodhue	31,137 Mower 22,335 Stearns	44,464
Becker	14.375 Grant		16,524
Beltrami	11.030 Hennepin		
Benton	9.912 Houston	15,400 Nobles 14,932 Swift	
Bigstone	8.731 Hubbard	6,578 Norman 15,045 Todd	22,214
Blue Earth		11.675 Olmsted 23,119 Travers	
Brown.	19.787 Itasca	4,573 Ottertail 45,375 Wabasi	
Carlton		14.793 Pine 11.546 Waden	
Carver	17.544 Kanabec	4.614 Pipestone 9.264 Waseca	
Cass.	7.777 Kandiyohi	18,416 Polk 35,429 Washin	
Chippewa	12,499 Kittson	7.889 Pope 12.577 Waton	
Chisago	13,248 Lac qui Parle.	14,289 Ramsey 170,554 Wilkin.	
Clay	17,942 Lake		
Cook	810 Lesueur	20,234 Redwood 17,261 Wright	
Cottonwood	12,069 Lincoln	8,966 Renville 23,693 White I	Sarth In-
Crow Wing	14.250 Lyon	14,591 Rice 26,080 dian	Reserva-
Dakota	21.733 McLeod		3,486
Dodge	13.340 Marshall		Medicine14,602
Douglas	17.964 Martin	16,936 St. Louis 82,932	2204.011.02 1,002
Faribault	22,055 Meeker	17,753 Scott 15,147	
Fillmore		8,066 Sherburne 7,281	
rumore	20,200 Millelacs	0,000 Duei Dui ne 1,201	
m . 1			4

MISSISSIPPI.

AREA, 47,156 SQUARE MILES.

Adams. Alcorn. Amite. Attala. Benton Bolivar. Calhoun. Carroll. Chickasaw. Choctaw. Claiborne. Clarke. Clay. Coachoma	30,111 Grenada	14,112 Lowndes	29,095 Sharkey	12,178 12,800 13,055 16,084 19,600 20,618 12,983 10,124 16,522 40,912 49,216 12,539 13,619

MISSOURI. AREA, 67,380 SQUARE MILES.

		,				
	Dallas		Livingston	22,302	Randolph	24,442
	Daviess		McDonald	13,574	Ray	24,805
	Dekalb		Macon	33,018	Reynolds	8.161
	Dent		Madison	9,975	Ripley	13,186
	Douglas		Maries	9,616	St. Charles	24,474
	Dunklin		Marion	26,331	St. Clair	17,907
	Franklin		Mercer		Ste.Genevieve	10,359
	Gasconade		Miller	15,187	St. Francois.	24.051
Bollinger 14,650	Gentry	20,554	Mississippi	11,837	St. Louis	50,040
Boone 28,642	Greene	52,713	Moniteau	15,931	St. Louis City	575,238
Buchanan 121,838			Monroe	19,716	Saline	33,703
	Harrison	24,398	Montgomery	16,571	Schuyler	10.840
	Henry		Morgan	12,175	Scotland	13,232
	Hickory		New Madrid	11,280	Scott	13,092
	Holt		Newton	27,001	Shannon	11,247
Cape Girardeau 24,315			Nodaway		Shelby	16,167
	Howell		Oregon		Stoddard	24,669
	Iron	8,716	Osage	14,096	Stone	9,892
	Jackson	195,193	Ozark	12,145	Sullivan	20,282
Cedar 16,923	Jasper	84,018	Pemiscot	12,115	Taney	10,127
Chariton 26,826	Jefferson	25,712	Perry	15,134	Texas.	22,192
	Johnson	27,843	Pettis	32,438	Vernon.	31,619
	Knox		Phelps		Warren	9,919
	Laclede	16,523	Pike	25,744	Washington	14,263
Clinton 17,363	Lafayette	31,679	Platte		Wayne	15,309
	Lawrence		Polk		Webster	16,640
	Lewis		Pulaski		Worth	9,832
Crawford 12,959	Lincoln		Putnam		Wright	17,519
Dade 18,125	Linn	25,503	Ralls	12,287		
Total.						106 665

MONTANA.

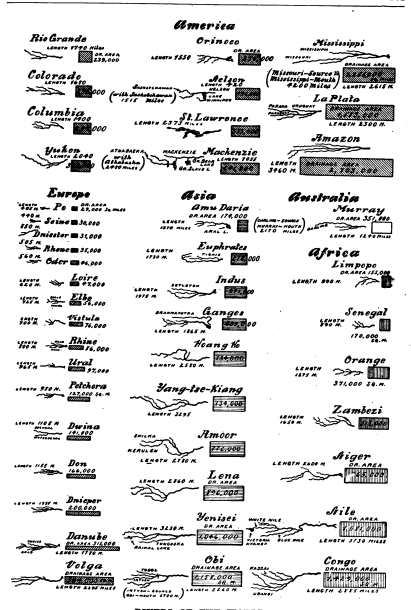
AREA, 143,776 SQUARE MILES.

Beaverhead	5.615 Deerlodge	17.393 Madison	7.695 Teton	5.080
Broadwater	2,641 Fergus	6,937 Meagher	2,526 Valley	4,355
Carbon	7,533 Flathead	9,375 Missoula	13,964 Yellowst	one. 6,212
		9,553 Park	7,341 Crow Inc	lian Res-
	10,966 Granite	4,328 Ravalli		on 2,660
Custer	7.891 Jefferson	5.330 Silverbow	47.635	•
Dawson,	2,443 Lewis andClark	e19,171 Sweet Grass	3,086	
M-4-1		• •		040 000

NEBRASKA. AREA. 75.995 SQUARE MILES.

			. 0,000				
Adams	18,840	Deuel	2,630	Johnson	11,197	Redwillow	9,604
Antelope	11,344	Dixon	10.535	Kearney	9,866	Richardson	19,614
Banner	1.114	Dodge	22,298	Keith	1.951	Rock	2,809
Blaine	603	Douglas	140.590	Keyapaha	3.076	Saline	18.252
Boone		Dundy	2,434	Kimball		Sarpy	9,080
Boxbutte	5.572	Fillmore	15,087	Knox		Saunders	22.085
Boyd		Franklin		Lancaster		Scotts Bluff	2.552
Brown		Frontier		Lincoln		Seward	15.690
		Furnas		Logan		Sheridan	6.033
Burt		Gage		Loup		Sherman	6.550
Butler		Garfield		McPherson		Sioux	2.055
Cass	21,330	Gosper	5,301	Madison		Stanton	6,959
Cedar	12,467	Grant	763	Merrick	9,255	Thayer	14,325
Chase	2,559	Greeley	5,691	Nance	8,222	Thomas	628
Cherry	6.541	Hall	17.206	Nemaha	14.952	Thurston	8.756
Cheyenne		Hamilton		Nuckolls	12.414	Valley	7.339
Clay		Harlan		Otoe	22,288	Washington	13,086
Colfax		Hayes		Pawnee	11.770	Wayne	9.862
Cuming		Hitchcock		Perkins		Webster	11.619
Custer		Holt		Phelps		Wheeler	1.362
Dakota		Hooker		Pierce		York	18,205
Dawes		Howard	10.343	Platte			,
		Jefferson		Polk			

NEVADA	
	
AREA, 122,090 SQU.	ARE MILES.
Churchill 830 Eureka 1,954 Lyo	n
Douglas 1,534 Humboldt 4,463 Nye	1,140 White Pine 1,961
Elko 5,688 Lander 1,534 Orn Esmeralda 1,972 Lincoln 3,284 Stor	180y 2,000 180y 2,000
Total	42,335
Total	42,330
	•
NEW HAMPS	HIRE.
AREA. 9.280 SQUA	RE MILES.
Belknap 19,526 Coos	kingham. 51.118
Cheshire 31,321 Hillsboro 112,640 Stra	afford 39,337
Total	
NEW JERS	
AREA, 3,320 SQUA	RE MILES.
Atlantic 46,402 Essex 359,053 Morror Bergen 78,441 Gloucester 31,905 Morror Burlington 58,241 Hudson 386,048 Oce Camden 107,643 Hunterdon 34,507 Pas Cape May 13,201 Mercer 95,365 Sale Cumberland 51,193 Middlesex 79,762 Son	nmouth 82,057 Sussex 24,134
Bergen 78,441 Gloucester 31,905 Mor	ris 65,156 Union 99,353
Burlington 58,241 Hudson 386,048 Oce	an 19,747 Warren 37,781
Camden 107,643 Hunterdon 34,507 Pas	saic 155,202
Cape May 13,201 Mercer 95,365 Sale	9m
Cumperiand 51,195 middlesex 19,162 Son	1erset 32,9481
Total	
NEW MEX	ICO.
AREA, 121,201 SQU	ARE MILES.
Barnelillo 28 6301 Grant 12 883 Rio	Arriba 13 777 Socorro 12 105
Chaves 4.773 Guadalune 5.429 San	Juan 4 828 Tags 10 880
Colfax 10.150 Lincoln 4.953 San	Miguel 22.053 Union 4.528
Donna Ana 10,187 Mora 10,304 San	ta Fe 14,658 Valencia 13,895
Bernalillo 28,630 Grant 12,883 Rio Chaves 4,773 Guadalupe 5,429 San Colfax 10,150 Lincoln 4,953 San Donna Ana. 10,187 Mora 10,304 San Eddy. 3,229 Otero. 4,791 Sier	та 3,158
Total	
NEW YOR	217
AREA, 47,800 SQUA	
Albany 165,571 Fulton 42,842 Onc	ondaga 168,735 Seneca 28,114
Allegany. 41,501 Genesee 34,561 Ont	ario 49,605 Steuben 82,822
Broome 69,149 Greene 31,478 Ura	nge 103,859 Suffolk 77,582
Carrier 66 934 Herbinser 51 040 Oct	eans 30,164 Sullivan 32,306 rego 70,881 Tioga 27,951
Chantangua 88.314 Jefferson 76.748 Ota	ego 48,939 Tompkins 33,830
Chemung 54.063 Kings I.166.582 Put	nam 13,787 Ulster 88,422
Chenango 36,568 Lewis 27,427 Que	ens 152,999 Warren 29,943
Clinton 47,430 Livingston 37,059 Ren	sselaer 121,697 Washington . 45,624
Columbia 43,211 Madison 40,545 Ric	hmond 67,021 Wayne 48,660 kland 38,298 Westchester . 183,375
Cortland 27,576 Monroe 217,854 Roc	kland 38,298 Westchester . 183,375
Delaware 46,413 Montgomery 47,488 St.	Lawrence 89,083 Wyoming 30,413 atoga 61,089 Yates 20,318
Frie 422 686 New York 2 050 600 Seb	atoga 01,089 1 ates 20,318
Essey 30 707 Niagara 74 961 Sch	oherie 26 854
Franklin. 42.853 Oneida 132.800 Sch	uvler 15.811
Albany 165,571 Fulton 42,842 Ont Allegany 41,501 Genesee 34,551 Ont Broome 69,149 Greene 31,478 Ora Cattaraugus 65,643 Hamilton 4,947 Ora Cayuga 66,234 Herkimer 51,049 Osw Chautauqua 88,314 Jefferson 76,748 Ots Chemung 54,063 Kings 1,166,582 Put Chenango 36,568 Lewis 27,427 Quinton 47,430 Livingston 37,059 Rer Columbia 43,211 Madison 40,545 Ric Cortland 27,576 Monroe 217,854 Roc Delaware 46,413 Montgomery 47,488 St. Dutchess 81,670 Nassau 55,448 Sar Erie 433,686 New York 2,050,600 Sch Essex 30,707 Niagara 74,961 Sch Franklin 42,553 Oneida 132,800 Sch	7 989 019
10000.	
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NORTH CARC	OLINA.
AREA, 50,704 SQUA	RE MILES.
Alamance 25.665 Burke 17.699 Clay	v
Alexander 10,960 Cabarrus 22.456 Clev	veland 25,078 Edgecombe 26.591
Alleghany 7,759 Caldwell 15,694 Colu	ımbus 21,274 Forsyth 35,261
Anson 21,870 Camden 5,474 Cra	ven 24,160 Franklin 25,116
Ashe	nberland 29,249 Gaston 27,903
Beautort 26,404 Caswell 15,028 Cur.	rituck 6,529 Gates 10,413
Bertie	e 4.757 Graham 4.343
Dladen 17 677 Chatham 00 010 D-	dean 92 402 Crearville 90 000
Bladen 17,677 Chatham 23,912 Day	vidson 23,403 Granville 23,263
Bladen	ridson 23,403 Granville
AREA, 50,704 squared and a squ	ridson 23,403 Granville 23,263 rie 12,115 Greene 12,038 pin 22,405 Guilford 39,074



RIVERS OF THE WORLD.

NORTH CAROLINA-Continued.

Halifax	15,988 Martin	15,383 Person	10,091 Swain	8,401 6,620 4,980 27,156 16,684
Jackson Johnston Jones	11,853 New Hanover . 32,250 Northampton . 8,226 Onslow	25,478 Robeson	28,408 Wake	19,151 10,608 13,417 31,356
Macon	12,567 Pasquotank 12,104 Pender	8,045 Stanly	19,866 Yadkin 25,515 Yancey	14,083 11,464

NORTH DAKOTA.

AREA, 72,000 SQUARE MILES.

Benson. Billings. Bottineau. Burleigh. Cass. Cavalier. Dickey. Eddy.	13,159 Grand Forks. 8,320 Griggs. 975 Kidder. 7,532 Lamoure. 6,081 Logan. 28,625 McHenry. 12,580 McIntosh. 6,061 McLean. 3,330 Mercer. 4,349 Morton.	4.744 Pembina. 1.754 Pierce. 6,048 Ramsey 1.625 Ransom 5,253 Richland 4.818 Rolette. 4.791 Sargent 1,778 Stark	17.869 Traill. 4.765 Walsh. 9.198 Ward. 6.919 Wells. 17.387 Williams. 7.995 Standing Rock 6.039 Indian Res- 7,621 ervation.	13,107 20,288 7,961 8,310
Foster	4,349 Morton 3,770 Nelson	7,316 Stutsman	9,143	210 1 <i>48</i>

OHIO.

AREA, 39,964 SQUARE MILES.

Adams	26,328	Fairfield	34,259	Licking	47,070	Portage	29,246
Allen	47.976	Fayette	21,725	Logan	30,420	Preble	23,713
Ashland	21,184	Franklin	164,460	Lorain	54,857	Putnam	32,525
Ashtabula		Fulton		Lucas		Richland	44,289
Athens	38,730	Gallia		Madison		Ross	40,940
Auglaize	31,192	Geauga		Mahoning		Sandusky	34,311
Belmont	60,875	Greene		Marion		Scioto	40,981
Brown		Guernsey		Medina		Seneca	41,163
Butler		Hamilton		Meigs		Shelby	24,625
Carroll		Hancock		Mercer		Stark	94,747
Champaign		Hardin		Miami		Summit	71,715
Clark		Harrison		Monroe		Trumbull	46,591
Clermont		Henry				Tuscarawas	53,751
Clinton		Highland		Morgan		Union	22,342
Columbiana		Hocking		Morrow		Van Wert	30,394
Coshocton		Holmes		Muskingum		Vinton	15,330
Crawford		Huron		Noble		Warren	25,584
		Jackson		Ottawa		Washington	48,245
Darke		Jefferson		Paulding		Wayne	87,870
Defiance		Knox		Perry		Williams	24,953
Delaware		Lake		Pickaway		Wood	51,555
Erie	37,650	Lawrence	39,534	Pike	18,172	Wyandot	21,125
Tr-4-1							1 557 545

OKLAHOMA.

AREA, 2,950 SQUARE MILES.

Blaine Canadian Cleveland Custer Day	10,658 Grant. 15,981 Greer. 16,388 Kay. 12,264 Kingfisher. 2,173 Lincoln.	22,076 Noble	25,854 Woodward 12,366 Indian Reser 20,909 vation 6,190	7,469
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OREGON.
AREA, 102,606 SQUARE MILES. Baker. 15,597 Gilliam 3,201 Linn. 18,603 Union. 16,070 Benton. 6,706 Grant. 5,948 Malheur. 4,203 Wallowa. 5,538 Clackamas 19,658 Harney. 2,598 Marion. 27,713 Wasco. 13,199 Clatsop. 12,765 Jackson. 13,698 Morrow. 4,151 Columbia. 6,237 Josephine. 7,517 Multomah. 103,167 Washington. 14,467 Coos. 10,324 Klamath. 3,970 Polk. 9,923 Yamhill. 13,420 Crook. 3,964 Lake. 2,847 Sherman. 3,477 Curry. 1,868 Lane. 19,604 Tillamook. 4,471 Douglas. 14,565 Lincoln. 3,575 Umatilla. 18,049 Total
PENNSYLVANIA.
AREA, 46,000 SQUARE MILES. Adams. 34,496 Clinton. 29,197 Lackawanna 193,831 Philadelphia. 1,293,697 Allegheny 775,058 Columbia. 39,896 Lancaster. 159 241 Pike. 8,766 Armstrong. 52,551 Crawford 63,343 Lawrence. 57,042 Potter. 30,621 Beaver. 56,432 Cumberland 50,344 Lebanon. 53,827 Schuylkill. 172,927 Bedford 39,468 Dauphin. 114,443 Lebanon. 53,827 Schuylkill. 172,927 Bedford 39,468 Delaware. 94,762 Luzerne. 257,121 Somerset. 49,461 Blair. 85,099 Elk. 32,903 Lycoming. 75,663 Sullivan. 12,134 Bradford. 59,403 Erie. 98,473 McKean. 51,343 Susquehanna. 40,043 Bucks. 71,190 Fayette. 110,412 Mercer. 57,387 Sullivan. 12,134 Bucks. 71,190 Fayette. 110,412 Mercer. 57,387 Union. 17,592 Cambria. 104,837 Franklin. 54,902 Monroce. 21,161 Venanço. 49,648 Carbon. 44,510 Greene. 28,281 Montour. 15,526 Washington. 92,181 Center. 95,695 Indiana. 42,556 Northampton. 99,637 Wayene. 30,171 Clarifield. 80,614 Juniata. 16,054 Perry. 26,263 York. 116,413 Total.
Total
RHODE ISLAND.
AREA, 1,306 SQUARE MILES. Bristol 13,144 Newport 32,599 Providence
SOUTH CAROLINA.
ADDA 90 205 GOVADO MILTO
Abbeville. 33,400 Chesterfield. 20,401 Greenwood. 28,343 Oconee. 23,634 Aiken. 39,032 Clarendon. 28,184 Hampton. 23,738 Orangeburg. 59,663 Anderson. 55,728 Colleton. 33,452 Horry. 23,364 Pickens. 19,375 Bamberg. 17,296 Darlington. 32,388 Kershaw. 24,696 Richland. 45,589 Barnwell. 35,504 Dorchester. 16,294 Lancaster. 24,311 Saluda. 18,966 Beaufort. 35,495 Edgefield. 25,478 Laurens. 37,382 Spartanburg. 65,560 Berkeley. 30,454 Fairfield. 29,425 Lexington. 27,264 Sumter. 51,237 Charleston. 88,006 Florence. 28,474 Marion. 35,181 Union. 25,501 Cherokee. 21,259 Georgetown. 22,846 Marlboro. 27,639 Williamsburg. 31,685 Chester. 28,616 Greenville. 53,490 Newberry. 30,182 York. 41,684 Total.
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SOUTH DAKOTA. AREA, 78,932 SQUARE MILES.
Aurora. 4,011 Davison. 7,483 Hyde. 1,492 Pennington. 5,610 Beadle. 8,081 Day. 12,254 Jerauld. 2,798 Potter. 2,988 Bonhomme. 10,379 Deuel. 6,656 Kingsbury. 9,866 Roberts. 12,216 Brookings. 12,561 Douglas. 5,012 Lake. 9,137 Sanborn. 4,644 Brown. 15,286 Edmunds. 4,916 Lawrence. 17,897 Spink. 9,487 Brule. 5,401 Fall River. 3,541 Lincoln. 12,161 Stanley. 1,349 Buffalo. 1,790 Faulk. 3,547 Lyman. 2,632 Sully. 1,715 Butte. 2,907 Grant. 9,103 McCook. 8,689 Turner. 13,175 Campbell. 4,527 Gregory. 2,211 McPherson. 6,327 Union. 11,153 Charles Mix. 8,498 Hamlin. 5,945 Marshall. 5,942 Walworth. 3,839 Clark. 6,942 Hand. 4,525 Marshall. 5,942 Walworth. 3,839 Clark. 6,942 Hand. 4,525 Marshall. 5,942 Walworth. 3,839 Clark. 6,942 Hand. 4,525 Marshall. 5,942 Walworth. 12,649 Clay. 9,316 Hanson. 4,947 Miner. 5,864 Indian Reser- Coddington. 8,770 Hughes. 3,684 Minnehaha. 23,926 Custer. 2,728 Hutchinson. 11,897 Moody. 8,326 Total

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TENNESSEE.

AREA, 45,500 SQUARE MILES.

Anderson	17,634	Fentress	6,106	Lake	7.368	Rhea	14,318
Bedford	23.845	Franklin	20.392	Lauderdale	21.971	Roane	22,738
Benton		Gibson		Lawrence		Robertson	25.029
Bledsoe		Giles		Lewis		Rutherford	
Blount		Grainger		Lincoln	26.304		11,077
		Greene		Loudon	10.838		
Bradley							3,326
Campbell		Grundy		McMinn		Sevier	22,021
Cannon		Hamblen		McNairy		Shelby	
Carroll	24,250	Hamilton	61,695	Macon		Smith	19,026
Carter	16,688	Hancock	11,147	Madison	36,333	Stewart	15.224
Cheatham	10.112	Hardeman	22.976	Marion	17.281	Sullivan	24.935
Chester	9.896	Hardin	19.246	Marshall		Sumner	26,072
Claiborne	20,696	Hawkins	24.267	Maury		Tipton	29.273
Clay		Havwood		Meigs		Trousdale	6,004
Cocke		Henderson		Monroe		Unicoi	5,851
Coffee		Henry		Montgomery		Union	12,894
Crockett		Hickman		Moore		Van Buren	3.126
Cumberland		Houston		Morgan	9.587		16,410
		Humphreys		Obion		Washington	22,604
Decatur		Jackson		Overton	13,353		12.936
Dekalb		James		Perry	8,800		32,546
Dickson		Jefferson		Pickett	5,366		14,157
Dyer		Johnson		Polk	11,357		26,429
Fayette	29,701	Knox	74,302	Putnam	16,890	Wilson	27,078
Total							020 616
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TEXAS.

AREA, 237,504 SQUARE MILES.

	AREA	, 237,504	SQUARE MILES.			
Anderson	28,015 Collingsworth	1.233	Glasscock	286	Kerr	4.980
Andrews	87 Colorado		Goliad.	8.310	Kimble	2,503
Angelina	13.481 Comal		Gonzales		King	490
Aransas	1.716 Comanche		Gray	480		2.447
Archer	2,508 Concho	. 1,427		63,661	Knox	2,322
Armstrong	1,205 Cooke	. 27,494	Gregg		Lamar	48.627
Atascosa	7.143 Coryell	. 21,308	Grimes		Lamb	31
Austin	20,676 Cottle		Guadalupe		Lampasas	8,625
Bailey	4 Crane			1,680	Lasalle	2.303
Bandera	5,332 Crockett		Hall	1,670	Lavaca	28,121
Bastrop	26,845 Crosby	. 788	Hamilton		Lee	14,595
Baylor	3,052 Dallam		Hansford		Leon	18,072
Bee	7.720 Dallas		Hardeman		Liberty	8,102
Bell	45,535 Dawson				Limestone	32,573
Bexar	69,422 Deaf Smith				Lipscomb	790
Blanco	4,703 Delta		Harrison		Live Oak	2 268
Borden	776 Denton		Hartley		Llano	7,301
Bosque	17,390 Dewitt				Loving	33
Bowie	26,676 Dickens				Lubbock	293
Brazoria	14,861 Dimmit		Hemphill		Lynn	17
Brazos	18,859 Donley	. 2,756	Henderson		McCulloch	3,960
Brewster	2,356 Duval		Hidalgo	6,837		59,772
Briscoe	1,253 Eastland		Hill		McMullen	1,024
Brown	16,019 Ector		Hockley	44		10,432
Burleson	18,367 Edwards		Hood		Marion	10,754
Burnet	10,528 Ellis		Hopkins	27,950	Martin	332
Caldwell	21,765 El Paso		Houston	25,452		5,573
Calhoun	2,395 Erath		Howard	2,528		6,097
Callahan	8,768 Falls		Hunt.		Maverick	4,066
Cameron,	16,095 Fannin		Hutchinson	303		7,783
Camp	9,146 Fayette		Iron.	848	Menard Midland	2,011 1.741
Carson	469 Fisher		Jack		Milam	
Cass	22,841 Floyd 400 Foard	. 2,020	Jackson Jasper	7.138	Mills	39,666
Castro	3.046 FortBend	16 529	Jeff Davis	1,150	Mitchell	7,851 2,855
Chambers Cherokee	25 154 Franklin		Jefferson	14.239	Montague	24.800
Childress	2.138 Freestone		Johnson	33.819	Montgomery	17.067
	9.231 Frio		Jones	7.053	Moore	209
Clay Cochran	25 Gaines		Karnes		Morris	8,220
Coke	3.430 Galveston		Kaufman		Motley	1,257
Coleman	10.077 Garza		Kendall.		Nacogdoches	24.663
Collin	50.087 Gillespie		Kent	899	Navarro	43.374
Comm	oo,oor antespie	. 3,220		300		10,014



TEXAS—Continued.	
Nolan. 2,611 Robertson. 31,480 Stonewall. 2,183 Nueces. 10,439 Rockwall. 8,531 Sutton. 1,227 Ochiltree. 267 Runnels. 5,379 Swisher. 1,227 Orange. 5,905 Sabine. 6,394 Tarylor. 10,499 Palo Pinto. 12,291 San Augustine. 8,434 Terry. 48 Pannel. 25,823 San Fatricio. 10,277 Throckmorton. 1,750 Parmer. 34 San Saba. 7,569 Tom Green. 6,894 Pelos. 2,360 Schleicher. 515 Travis. 47,386 Polk. 14,447 Scurry. 4,151 Trinity. 10,976 Presidio. 3,673 Shelby. 20,452 Upshur. 16,266 Rains. 6,127 Sherman. 104 Upton. 48	Washington. 32,931 Webb. 21,851 Wheeler. 636 Wichita. 5,806 Wilbarger. 5,759 Williamsen. 38,072 Wilson. 13,961 Winkler. 60 Wood. 27,116 Wood. 21,048 Yoakum. 26 Young. 6,540 Zapata. 4,760 Zavalla. 792
UTAH.	
AREA, 84,476 SQUARE MILES.	
Boxelder. 10,009 Iron. 3,546 Salt Lake. 77.725 Cache. 18,139 Juab. 10,082 San Juan. 1,023 Carbon. 5,004 Kane. 1,811 Sanpete. 16,313 Davis. 7,996 Millard. 5,678 Sevier. 8,451 Emery. 4,657 Morgan. 2,045 Summit. 9,439 Garfield. 3,400 Piute. 1,954 Tooele. 7,361	Wayne 1,907 Weber 25,239
Total	
VERMONT.	
AREA, 10,212 SQUARE MILES.	
Addison. 21,912 Essex. 8,056 Orange. 19,313 Bennington. 21,705 Franklin. 30,198 Orleans. 22,024 Caledonia. 24,381 Grand Isle. 4,462 Rutland. 44,209 Chittenden. 39,600 Lamoille. 12,289 Washington. 36,607	
	,
VIRGINIA.	
AREA, 38,352 SQUARE MILES. Accomac 32,570 Dickenson 7,747 King William 8,380	Princess Anne. 11,192
Albemarle. 34,920 Dinwiddie. 15,374 Lancaster. 8,949 Alexandria 20,959 Elizabeth City. 19,460 Lee. 19,856 Alleghany. 16,330 Essex. 9,701 Loudoun. 21,948 Amelia. 9,037 Fairfax. 18,580 Louisa. 16,517 Amherst. 17,864 Fauquier. 23,374 Lunenburg. 11,705 Appomattox. 9,662 Floyd. 15,388 Madison. 10,216 Augusta. 39,659 Fluvanna. 9,050 Mathews. 8,239 Bath. 5,595 Franklin. 25,953 Mecklenburg. 26,551 Bedford. 30,356 Frederick. 18,400 Mathews. 8,230 Bland. 5,497 Giles. 10,793 Montgomery. 19,196 Botetourt. 17,161 Gloucester. 12,832 Nansemond. 23,078 Brunswick. 18,217 Goochland. 9,519 Nelson. 16,075 Buchanan. 9,692 Grayson. 16,853 New Kent. 4,865 Buckingham. 15,266 Greene. 6,214 Campbell. 42,147 Greenesville. 9,758 Northampton. 13,770 Caroline. 16,709 Halifax. 37,197 Northumberland 9,846 Charles City. 5,040 Henrico. 115,112 Orange. 12,571 Charlotte. 15,343 Henry. 19,265 Chesterfield. 28,199 Highland. 5,647 Patrick. 15,403 Clarke. 7,927 Isle of Wight. 13,102 Pittsylvania. 63,414 Craig. 4,293 James City. 5,732 Powhatan. 63,414 Culpeper. 14,23 King and Queen. 9,265 Prince Edward. 15,045 Cumberland. 8,996 King George. 6,918 Prince George. 7,752	Pulsaki. 14,609 Rappahannock 8,843 Richmond. 7,088 Roanoke. 37,332 Rockbridge. 24,187 Rockbridge. 24,187 Russell. 18,031 Scott. 22,694 Shenandosh. 20,253 Smyth. 17,121 Southampton. 22,848 Spottsylvania. 14,307 Stafford. 8,097 Surry. 8,469 Sussex. 12,082 Tazewell. 23,384 Warren. 8,837 Warwick. 15,524 Washington. 33,574 Westmoreland Wise. 19,653 Wythe. 20,437

WASHINGTON.

AREA, 69,994 SQUARE MILES.

Asotin	15,124 Garfield 3,931 Island 5,603 Jefferson 13,419 King 1	486 Lincoln 3,918 Mason 1,870 Okanogan 5,712 Pacific 10,053 Pierce	4,689 Thurston 9,92 5,983 Wahkiakum 2,81 55,515 Wallawalla 18,68	2 3 7 9 0
Columbia	7,128 Kitsap	6,767 San Juan	2,928 Whatcom 24,11	6
Cowlitz			14,272 Whitman 25,36 1,688 Yakima 13,46	Õ
Douglas	-,-		518.10	

WEST VIRGINIA.

AREA, 23,000 SQUARE MILES.

Barbour	14,198 Hancock	6,693 Mineral	12,883 Ritchie	18,901
		8,449 Mingo		
	8,194 Harrison			16,265
Braxton	18,904 Jackson		13,130 Taylor	14.978
Brooke		15,935 Morgan		
	29,252 Kanawha		11,403 Tyler	18.252
	10,266 Lewis		48,024 Upshur	
		15,434 Pendleton	9,167 Wayne	23,619
Doddridge	13,689 Logan	6,955 Pleasants		
Fayette	31,987 McDowell	18,747 Pocahontas	8,572 Wetzel	22,880
Gilmer	11,762 Marion			10,284
Grant	7,275 Marshall	26,444 Putnam	17,330 Wood	34.452
		24,142 Raleigh		8,380
Hampshire	11,806 Mercer	23,023 Randolph	17,670	
Total				050 000

WISCONSIN.

AREA, 53,924 SQUARE MILES.

Adams	9.141 Florence	3,197	Marathon	43,256	Sauk	33,006
Ashland		47,589	Marinette	30,822	Sawyer	3.593
Barron		1,396	Marquette	10,509	Shawano	27.475
Bayfield	14,392 Grant				Sheboygan	50.345
Brown	46,359 Green		Monroe		Taylor	11,262
Buffalo	16,765 Green Lake		Oconto		Trempealeau .	23,114
	7,478 Iowa			8,875	Vernon	28,351
Calumet	17,078 Iron		Outagamie	46,247	Vilas	4.929
Chippewa	33,037 Jackson				Walworth	29,259
Clark	25,848 Jefferson		Pepin		Washburn	5,521
	31,121 Juneau		Pierce		Washington	
Crawford	17,286 Kenosha		Polk		Waukesha	
Dane	69,435 Kewaunee		Portage		Waupaca	
Dodge					Waushara	
Door					Winnebago	
Douglas					Wood	25,865
Dunn						
Eau Claire	31,692 Manitowoc	42,261	St. Croix	26,830		

WYOMING.

AREA, 97,883 SQUARE MILES.

Bighorn Carbon	13,084 Crook	5,357 Sheridan 2,361 Sweetwater	5,122 8,455	
Total				00 501

HOW THE POPULATION OF THE UNITED STATES ARE SHELTERED.

In the Census year 1900 there were 14,430,145 dwellings, accommodating 16,187,715 families. Of this number 611,435 dwellings accommodated one persons and over.

AREA	AND	POPIII	ATION	OF	STATE:	1900

State or Territory	Land surface in square miles, 1900.	Rank in popu- la- tion, 1900.	Population 1900.	State or Territory	Land surface in square miles, 1900.		Population 1900.
United States	3,567,563		76,303,387	Michigan	57,430	9	2,420,982
Continental U.S	2 ,9 70,230		75,994,575	Minnesota Mississippi Missouri Montana	79,205 46,340 68,735 145,310	19 20 5 44	1,751,394 1,551,270 3,106,665 243,329
N.Atlantic div	162,103	1	21.046.695	Nebraska	76,840	27	1,066,300
S.Atlantic div.	268,620		10,443,480	Nevada	109,740	52	42,335
N.Central div .	753,550		26,333,004	New Hampshire	9,005	36	411,588
S.Central div	610,215		14,080,047	New Jersey	7,525	16	1,883,669
Western div	1,175,742		4,091,349	New Mexico	122,460	45	195,310
				New York	47,620	1	7,268,894
Alabama	51,540	18	1,828,697	North Carolina.	48,580	15	1,893,810
Arizona	112,920	49	122,931	North Dakota	70,195	41	319,146
Arkansas	53,045	25	1,311,564	Ohio	40,760	4	4,157,545
California	156,172	21	1,485,053	Oklahoma	38,830	38	398,331
Colorado	103,645	31	539,700	Oregon	94,560	35	413,536
Connecticut	4,845	29	908,420	Pennsylvania	44,985	2	6,302,115
Delaware	1,960	46	184,735	Rhode Island	1,053	34	428,556
District of Co-		40	000 010	South Carolina.	30,170	24	1,340,316
lumbia	60	42	278,718	South Dakota	76,850	37	401,570
Florida	54,240	32	528,542	Tennessee	41,750	14	2,020,616
Georgia	58,980	11 47	2,216,331	Texas	262,290 82,190	43	3,048,710
Idaho	84,290	3	$\frac{161,772}{4,821,550}$	Utah Vermont	9,135	40	276,749 343,641
Illinois	56,000 35,910	8	2,516,462	Virginia	40,125	17	1.854,184
Indiana Indian Territory	31,000	39	392,060	Washington	66.880	33	518.103
Iowa	55.475	10	2,231,853	West Virginia	24,645	28	958.800
Kansas	81.700	22	1,470,495	Wisconsin	54,450	13	2.069.042
Kentucky	40.000	12	2,147,174	Wyoming	97.575	50	92.531
Louisiana	45,420	23	1.381.625	Alaska	590.884	51	63,592
Maine	29.895	30	694,466	Hawaii	6,449	48	154.001
Maryland	9,860	26	1.188.044	Military and	3,110	1 20	101,001
Massachusetts	8,040	7	2,805,346	naval	1	۱	91,219

POPULATION LIVING IN CITIES WITHIN SPECIFIED LIMITS OF SIZE AND IN COUNTRY DISTRICTS: 1900.

			РО	PULATION.					
Divisions.	In cities of—								
	Total.	At least 100,000.	25,000 to 100,000.	8,000 to 25,000.	4,000 to 8,000.	2,500 to 4,000.	In country districts.		
United States	76,212,168	14,208,347	5,549,271	5,286,375	3,380,193	2,214,136	45,573,846		
Continental U.S	75,994,575	14,208,347	5,509,965	5,273,887	3,380,193	2,211,019	45,411,164		
N. Atlantic div. S. Atlantic div. N. Central div. S. Central div. Western div.	10,443,480 26,333,004 14,080,047	7,533,280 787,675 4,714,117 594,155 579,120	2,565,416 514,853 1,383,767 591,870 454,059	2,226,013 475,098 1,957,622 371,306 243,848	1,289,027 271,894 1,287,707 339,324 192,241	738,911 183,112 805,714 291,598 191,684	16,184,077 11,891,794		

POPULATION OF CITIES HAVING AT LEAST 25,000 INHABITANTS IN 1900.

Cities.	Rank in popu- la- tion.	Popula- tion.	Cities.	Rank in Popu- la- tion.	Popula- tion.
Akron, Ohio	87	42,728	Houston, Tex	85	44.633
Albany, N. Y	40	94,151	Indianapolis, Ind	21	169,164
Albany, N. Y	27	129,896	Jackson, Miss.	161	25,180
Allentown, Pa	114	35,416	Jacksonville, Fla	143	28,429
Altoona, Pa	97 43	38,973 89,872	Jacksonville, Fla Jersey City, N. J Johnstown, Pa.	17	206,433 35,936
Atlanta, Ga	149	27,838	Joliet, Ill.	138	29,353
Atlantic City, N. J	135	30,345	Joplin, Mo	155	26,023
Augusta, Ga	94	39,441	Kansas City, Kans	76	51,418
Baltimore, Md	6	508,957	Kansas City, Mo Knoxville, Tenn. LaCrosse, Wis	22	163,752
Bay City, Mich	151	27,628	Knoxville, Tenn	126	32,637
Bayonne, N. J	125 93	32,722 39,647	Lacrosse, Wis Lancaster, Pa	141 90	28,895 41,459
Birmingham, Ala.	100	38,415	Lawrence, Mass.	57	62,559
Boston, Mass	5	560,892	Lexington, Ky		26,369
Bridgeport, Conn	54	70,996	Lincoln, Nebr	91	40,169
Brockton, Mass	92	40,063	Little Rock, Ark	101	38,307
Buffalo, N. Y.	8	352,387	Los Angeles, Cal	36	102,479 204,731
Butte, Mont.	133	30,470 91,886	Louisville, KyLowell, Mass	18 39	94,969
Cambridge, Mass	41 52	75,935	Lynn, Mass.	55	68.513
Camden, N. J	132	30,667	McKeesport, Pa	116	34,227
Cedar Rapids, Iowa	159	25,656	Malden, Mass	121	33,664
Charleston, S. C	68	55,807	Manchester, N. H	65	56,987
Chattanooga, Tenn	136	30,154	Memphis, Tenn	37	102,320
Chelsea, Mass	118	34,072	Milwaukee, Wis.		285,315
Chester, Pa	119	33,988	Minneapolis, Minn	19 99	202,718 38,469
Chicago, Ill	10	1,698,575 325,902	Montgomery, Ala	134	30,346
Cleveland, Ohio.	7	381,768	Nashville, Tenn. Newark, N. J.	47	80,865
Columbus, Ohio	28	125.560	Newark, N. J	16	246,070
Council Bluffs, Iowa	158	25,802	New Bedford, Mass	58	62,442
Covington, Ky	86	42,938	New Britain, Conn	157	25,998
Dallas, Tex	88 115	42,638	Newcastle, Pa New Haven, Conn	144 31	28,339 108,027
Dayton, Ohio	45	35,254 85,333	New Orleans, La.	12	287.104
Denver, Colo	25	133,859	Newport, Ky Newton, Mass New York, N. Y.*	145	28,301
Des Moines, Iowa	59	62,139 285,704	Newton, Mass	123	33,587 3,437,202
Detroit, Mich	13	285,704	New York, N. Y.*	1	3,437,202
Dubuque, Iowa	108	36,297	Norioik, va	1 80 1	46,624
Duluth, Minn	72 160	52,969 25,238	Oakland, CalOmaha, Nebr.	56 35	66,960
East St. Louis, Ill.	137	29,655	Oshkosh, Wis. Passaic, N. J. Paterson, N. J.	146	102,555 28,284
Elizabeth, N. J.	74	52,130	Passaic, N. J.	150	27,777
Elizabeth, N. J Elmira, N. Y	113	35,672	Paterson, N. J	32	105,171
Erie, Pa	73	52,733	I awiucket, n. I	80	39,231
Evansville, Ind	64	59,007	Peoria, Ill.	67	56,100
Fall River, Mass	33 128	104,863	Philadelphia, Pa	3 11	1,293,697
Fitchburg, Mass	83	31,531 45,115	Pittsburg, Pa	78	321,616 50,145
Fort Worth, Tex	152	26,688	Portland, Oreg	42	90,426
.Galveston. Tex	103	37.789	Providence, R. I	20	175,597
Gloucester, Mass	154	26,121	Pueblo, Col	148	28,157
Grand Rapids, Mich	44	87,565	Quincy, Ill	109	36,252
Harrisburg, Pa	77 49	50,167 79.850	Racine, Wis		29,102 78,961
Hartford, Conn	105	37,175	Richmond, Va.	46	85,050
Hoboken, N. J.	63	59.364	Rochester, N. Y.	24	162,608
Hoboken, N. J	· 82	59,364 45,712	Richmond, Va Rochester, N. Y Rockford, Ill.	130	31,051
Honolulu, Hawaii	95	39,306	Sacramento, Cal	139	29,282

^{*}The estimated population of the area now embraced in New York city was 2,507,414 in 1890 and 1,911,698 in 1880. Increase 1890 to 1900, 929,788; 1880 to 1890, 595,716. Per sent. of increase 1890 to 1900, 37.1; 1880 to 1890, 31.2.

POPULATION OF CITIES HAVING AT LEAST 25,000 INHABITANTS IN 1900— Continued.

Cities.	Rank in Popu- la- tion.	Popula- tion.	Cities.	Rank in Popu- la- tion.	Popula- tion.
Saginaw, Mich	89	42,345	Syracuse, N. Y	30	108,374
St. Joseph, Mo	34	102,979	Tacoma, Wash	104	37,714
St. Louis, Mo	4	575,238	Taunton, Mass	131	31,036
St. Paul, Minn	23	163,065	Terre Haute, Ind	107	36,673
Salem, Mass	111	35,956	Toledo, Ohio	26	131,822
Salt Lake City, Utah	70	53,531	Topeka, Kans	122	33,608
San Antonio, Tex	71	53,321	Trenton, N. J	53	73,307
San Francisco, Cal	9	342,782	Troy, N. Y	62	60,651
Savannah, Ga	69	54,244	Utica, N. Y	66	56,383
Schenectady, N. Y	127	31,682	Washington, D. C	15	278,718
Scranton, Pa	38	102,026	Waterbury, Conn	81	45,859
Seattle, Wash	48	80,671	Wheeling, W. Va	98	38,878
Sioux City, Iowa	124	33,111	Wilkesbarre, Pa	75	51,721
Somerville, Mass	61	61,643	Williamsport, Pa		28,757
South Bend, Ind		35,999	Wilmington, Del	51	76,508
South Omaha, Nebr		26,001	Woonsocket, R. I		28,204
Spokane, Wash	106	36,848	Worcester, Mass		118,421
Springfield, Ill	117	34,159	Yonkers, N. Y		47,931
Springfield, Mass	60	62,05 9	York, Pa	120	33,708
Springfield, Ohio	102	38,253	Youngstown, Ohio	84	44,885
Superior, Wis	129	31,091	1	1 1	

DEATH RATES FROM CERTAIN CAUSES, FOR THE REGISTRATION AREA. 1900.

Cause.	Death rate per 100,000.	Cause.	Death rate per 100,000.
Pneumonia	190.5	Diseases of the stomach** Diseases of the brain	18.6
Heart Disease†	85.1	Peritonitis	16.8
Apoplexy	66.6	Railroad accidents	13.2 12.7
Old age	48.3	Suicide	11.5
Debility and atrophy Inflammation of the brain and r	45.5 nenin-	Drowning	11.0
gitis Diphtheria Typhoid fever	35.4	Appendicitis	9.8
Premature birth	33.7	Burns and scalds	8.8 8.8
Paralysis§	27.3	Cerebro-spinal fever	6.9
Influenza		Gunshot wounds	

^{*} Including general tuberculosis.

[†] Including pericarditis.

Including cholera morbus, colitis, diarrhea, dysentery, and enteritis-

^{||} Including Bright's disease.

[§] Including general paralysis of the insane.

[¶] Including jaundice, and inflammation and abscess of the liver.

^{**} Including gastritis.

FOREIGN BORN POPULATION CLASSIFIED BY PRINCIPAL COUNTRIES OF BIRTH: 1900.

Country of Birth.		Country of Birth.	
		Italy.	
Bohemia		Mexico	
Canada (English)		Norway	
Canada (French)	395,066	Poland	
China	81,534	Russia	423,726
Denmark		Scotland	
England		Sweden	572,014
France	104,197	Switzerland	
Germany		Wales	93,586
Holland		Other countries	273,442
Hungary	145,714		
Ireland	1.615.459	Total	10.341.276

POPULATION AT LEAST 10 YEARS OF AGE ENGAGED IN GAINFUL OCCUPATIONS, CLASSIFIED BY SEX AND SPECIFIED OCCUPATIONS: 1900.

Occupation.	Total.	Male.	Female.
All occupations.	29,074,117	23,754,205	5,319,912
Agricultural pursuits	10,381,765	9,404,429	977,336
Agricultural laborers	4,410,877	3,747,668	663,209
Dairymen and dairywomen	10,875	9,983	892
Farmers, planters, and overseers	5,674,875	5,347,169	307,706
Gardeners, florists, nurserymen, etc		58,928	2,860
Lumbermen and raftsmen	72,020	71,920	100
Stock raisers, herders, and drovers		83,056	1,932
Turpentine farmers and laborers		24,456	281
Wood choppers.	36,075	35,962 5,287	113
Other agricultural pursuits.	5,530	5,287	243
Professional service	1,258,739	828,163	430,576
Actors, professional showmen, etc	34,760	27,903	6,857
Architects, designers, draftsmen, etc	29,524	28,483	1,041
Artists and teachers of art	24,873	13,852	11,021
Clergymen		108,265	3,373
Dentists		28,858	786
Electricians.		50,308	409
Engineers (civil, etc.) and surveyors		43,155	84
Journalists		27,845	2,193
Lawyers		113,450	1,010
Literary and scientific persons		13,082	5,984
Musicians and teachers of music.		39,815	52,359
Officials (government)*		78,488	8,119
Physicians and surgeons		124,615	7,387
Teachers and professors in colleges, etc		118,519 11,525	327,614 2,339
	<u>-</u>	11,020	2,305
Domestic and personal service	5,580,657	3,485,208	2,095,449
Barbers and hairdressers		125,542	5,574
Bartenders	88,817	88,377	440
Boarding and lodging house keepers		11,826	59,455
Hotel keepers	54,797	46,264	8,533
Housekeepers and stewards		8,224	146,929
Janitors and sextons		48,544	8,033
Laborers (not specified)		2,505,287	123,975
Launderers and laundresses		50,683	335,282
Restaurant keepers		12,265	108,691
Saloon keepers		28,999	4,845 2.086
Servants and waiters		81,660 276,958	1,283,763
Soldiers, sailors, and marines (United States)		43,235	1,200,700
Watchmen, policemen, firemen, etc.		129,711	879
	34,597	27,633	018

^{*}Includes officers of United States Army and Navy.

POPULATION AT LEAST 10 YEARS OF AGE ENGAGED IN GAINFUL OCCUPATIONS, CLASSIFIED BY SEX AND SPECIFIED OCCUPATIONS: 1900—Continued.

Occupation.	Total.	Male.	Female.
Trade and transportation	4,766,964	4,263,617	503,347
Agents.	241,162	230,606	10,556
Bankers and brokers	73,277	72.984	293
Boatmen and sailors	78,406	78,253 180,727	153
Bookkeepers and accountants	254,880	180,727	74,153
Clerks and copyists	630,127	544,881	85,246
Commercial travelers. Draymen, hackmen, teamsters, etc.	92,919 538,933	91,973 538,029	946 904
Foremen and overseers	55,450	54,032	1,418
Hostlers	64,929	64,850	79
Hucksters and peddlers	76,649	64,850 73,734	2,915
Livery stable keepers	33,656	33,466	190
Merchants and dealers (except wholesale)	790,886 42,293	756,802	34,084
Merchants and dealers (wholesale)	71,622	42,032 64,959	261 6,663
Officials of banks and companies	74,072	72,801	1.271
Packers and shippers	59,545	39,557	19,988
Porters and helpers (in stores, etc.)	54,191	53,625	566
Salesmen and saleswomen.	611,139	461,909	149,230
Steam railroad employees. Stenographers and typewriters	582,150 112,364	580,462 26,246	1,688 86,118
Street railway employees	68,919	68.873	46
Street railway employees Telegraph and telephone linemen	14,757	14,757	
Telegraph and telephone operators	75,015	52,459	22,556
Undertakers	16,189	15,866	323
Other persons in trade and transportation	53,434	49,734	3,700
Manufacturing and mechanical pursuits	7,085,992	5,772,788	1,313,204
Building trades.	800 252	599.707	545
Magong (brick and stone)	600,252 160,805	160 638	167
Carpenters and joiners. Masons (brick and stone). Painters, glaziers, and varnishers. Paper hangers.	277,541 21,990	160,638 275,782 21,749	1,759
Paper hangers	21,990	21,749	241
Plasterers	35,694 97,785	35,649	45
Plumbers and gas and steam fitters	97,785 9,067	97,659	126 2
Roofers and slaters	9,392	9,065 9,351	41
Chemicals and allied products.	0,002	0,001	
Oil well and oil works employees	24,626	24,573	53
Other chemical workers. Clay, glass, and stone products. Brick and tile makers, etc	14,814	12,035	2,779
Clay, glass, and stone products.	49,933	49,455	478
Glass workers	49,998	47,377	2,621
Marble and stone cutters	54,460	54,317	143
Potters	16,140	13,200	2,940
Fishing and mining.	60 177	67 715	460
Fishermen and oystermen.	68,177 563,866	67,715 562,501	462 1,365
Miners and quarrymen	000,000	002,001	1,000
Bakers.	79,188	74,860	4,328
Butchers	113,956	113,578	378
Butter and cheese makers. Confectioners	19,241 31,194	18,593 21,980	648
Millers	40,548	40,362	9,214 186
Other food preparers	28,782	23,640	5,142
Iron and steel and their products. Blacksmiths	996 477	996 964	102
Iron and steel workers.	226,477 290,611	226,284 287,241 282,574	193 3,370
Machinists.	283,145	282.574	571
	33,046	33,038	8
Steam boiler makers		10 400	43
Steam boiler makers	12,473	12,430	
Steam boiler makers. Stove, furnace, and grate makers. Tool and cutlery makers	12,473 28,122	12,430 27,376	746
Steam boiler makers	12,473 28,122 13,505	27,376 13,495 16,701	

POPULATION AT LEAST 10 YEARS OF AGE ENGAGED IN GAINFUL OCCUPATIONS, CLASSIFIED BY SEX AND SPECIFIED OCCUPATIONS: 1900—Continued.

Occupation.	Total.	Male.	Female.
Manufacturing and mechanical pursuits.—(Continued).			
Leather and its finished products.	000 010	100.000	
Boot and shoe makers and repairers	208,912	169,393	39,519
Harness and saddle makers and repairers	40,101	39,506	595
Leather curriers and tanners	42,671 7.051	40,917	1,754
Liquors and beverages.	7,051	5,472	1,579
Bottlers and soda water makers, etc	10.519	9.725	794
Brewers and maltsters.	20.962	20.687	794 275
Distillers and rectifiers.	3,144	3,114	30
Lumber and its remanufactures.	3,144	3,114	80
Cabinetmakers	35,619	35,552	67
Coopers	37,200	37.087	113
Saw and planing mill employees.	161,624	161.251	373
Other woodworkers	111,273	104,468	6.805
Metals and metal products other than iron and steel.	111,210	101,100	0,000
Brass workers.	26,760	25.870	890
Clock and watch makers and repairers	24,120	19.305	4.815
Gold and silver workers.	26,112	19,732	6,380
Tinplate and tinware makers	70,505	68,730	1.775
Other metal workers	56,602	54,282	2,320
Paper and printing.	,	,	_,0=0
Bookbinders	30,278	14.646	15.632
Box makers (paper)	21.098	3,796	17.302
Engravers	11.151	10.698	453
Paper and pulp mill operatives	36,328	26,904	9.424
Printers, lithographers, and pressmen.	155,147	139,166	15,981
Textiles.		- 1	
Bleachery and dye works operatives	22,278	20,493	1,785
Carpet factory operatives	19,388	10,371	9,017
Cotton mill operatives.	246,004	125,788	120,216
Hosiery and knitting mill operatives	47,120	12,630	34,490
Silk mill operatives	54,460	22,023	32,437
Woolen mill operatives	73,196	42,566	30,630
Other textile mill operatives	104,619	53,437	51,182
Dressmakers	346,884	2,090	344,794
Hat and cap makers.	22,733	15,110	7,623
Milliners	87,859	1,739	86,120
Seamstresses.	150,942	4,837	146,105
Shirt, collar, and cuff makers	39,432	8,491	30,941
Tailors and tailoresses	229,649	160,714	68,935
Other textile workers	29,967	8,925	21,042
	10.000	0.040	1
Broom and brush makers	10,220	8,643	1,577 43
Engineers and firemen (not locomotive)	14,448	14,405	177
Glove makers	223,495 12,271	223,318 4.503	7.768
Manufacturers and officials, etc	243.082	239.649	3,433
Model and pattern makers	15.073	14,869	3,433 204
Photographers	26.941	23,361	3.580
Rubber factory operatives	21,866	14.492	7.374
Tobacco and cigar factory operatives	131,452	87,955	43,497
Unholetare	30.821	28.663	2.158
Upholsterers. Other miscellaneous industries.		380.490	90.810
Other miscenaneous industries	471,300	380,490	90,810

-From Reports of the Twelfth Census.

The annals of the Pasteur Institute state that during the year 1902 the number of persons under treatment for hydrophobia in Paris was 1,106, of whom only three died, one of whom had not completed the treatment when he succumbed to hydrophobia; so that in reality there were only two deaths. Of the 1,106 persons under treatment, nine were English, two Spaniards, two Russians, and

one each Greek, Dutch, and Swiss—making 16 foreigners to 1,089 French. The diminution in the number of French patients, as compared with several preceding years, is explained by the opening of anti-rabic institutes at L.lle, Marseilles, Montpellier, Lyons, and Bordeaux, to one or other of which persons residing in the neighborhood of those towns have been sent instead of going to (Paris.)

INDIANS.

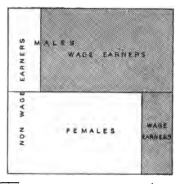
In 1902 the area of Indian reservations in the United States was 75,-148,643 acres or 117,420 square miles, and the population in 1900 was 270,-544, but in 1903 the number had dwindled to 263,233. Indian Territory is occupied by 76,886 Indian inhabi-

tants, while 43,746 live in Arizona and 13,799 in Oklahoma, and 19,477 in South Dakota. The census gives the Indian population in Indian Territory in 1900 as 302,060, and the Indian population elsewhere is included in the census of the States.

DIVISION OF POPULATION BY COLOR.



COMPARISON OF POPULATION BY OCCUPATIONS.



NUMBER OF PENSIONERS ON THE ROLLS, FIRST PAYMENTS, AND AMOUNTS OF DISBURSEMENTS FOR PENSIONS FROM 1861 TO 1903.

Year ending	Number	of pensioners on	the rolls.	Total	Cost, mainte- nance, and	
June 30—	Invalids.	Widows, etc.	Total.	disbursements.	expenses.	
1861 1865	4,337 35.880	4,299 50,106	8,636 85,986	\$1,072,461.55 8,525,153.11		
1868 1870	75,957 87,521	93,686 111,165	169,643 198,686	24,010,981 .99 27,780,811 .81	\$553,020.34 600,997.86	
1875 1880 1890	122,989 145,410 415.654	111,832 105,392 122,290	234,821 250,802 537,944	29,683,116.63 57,240,540.14 106,493,890.19	982,695.35 935,027.28	
1900	752,510 729,356	241,019 267,189	993,529 996,545	138,462,130.65 137,759,653.71	3,526,382.13 3,841,706.74 3,993,216.79	

The following amounts have been paid to soldiers, their widows, minor children, and dependent relatives on account of military and naval service during the wars in which the United States has been engaged:

Revolutionary war (estimated)	\$70,000,000.00
War of 1812 (on account of service, without regard to disability)	45.186.197.22
Indian wars (on account of service, without regard to disability)	
War with Mexico (on account of service, without regard to disability)	33,483,309.91
War of the rebellion	2,878,240,400.17
War with Spain.	5,479,268.31

IMMIGRATION.

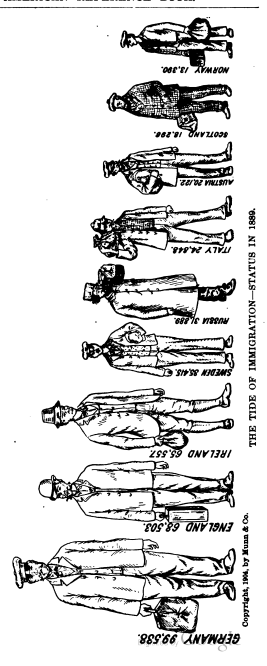
NUMBER AND NATIONALITY OF IMMIGRANTS ARRIVED IN THE UNITED STATES DURING THE YEARS ENDING JUNE 30, 1889, 1899, AND 1903.

Countries.	1889.	1899.	1903.	Countries.	1889.	1899.	1903.
Austria-Hungary:				Azores	1.967		
Bohemia	3.085		l l	Greenland, Iceland			
Hungary	10.967	62,491	206,011	and the Faroe			
Other Austria				Islands	4		' .
(except Poland)	20.122	. 	l .	Europe not speci-	- 1		
(,				fied	12	6	5
Total	34.174	62,491	206.011				
				Total Europe.	434.790	297.349	814.507
Belgium	2.562	1.101	3.450				
Denmark	8.699	2.690	7.158	British North			
France	5.918	1,694	5,578	America	· +	1,322	1.058
Germany	99,538	17.476		Mexico	' †	161	528
Gibraltar	13			Central America	88	159	678
Greece	158	2,333	14.090	Bermuda	21		
Italy, continental.	24.848		,	West Indies and			
Sicily and Sar-		77.419	230.622	Miquelon	4,923	2,585	8,170
dinia	459			South America	427	-,89	589
Malta		′					
Netherlands	6.460	1.029	3.998	Total America	†5.459	4,316	11,023
Norway	13,390	6.705	24,461		70,100		11,020
Poland	4,922	0,.00	22,101	China	118	1.660	2.209
Portugal	57	2,054	9,317	Japan	640	2,844	19,968
Roumania.	893	1,606		Other Asia	967	4,468	7.789
Russia (except	000	2,000	0,010	Guidi Italiai III.			-,,,,,,,,
Poland)	31.889)		Total Asia	1.725	8,972	29,966
Finland	2,027	60,982	136,093	2000112010	1,120		20,000
Spain	526	385	2.080	Total Oceania.	2,196		1.349
Sweden	35,415			Total Africa	187	51	176
Switzerland	7.070	1,326	3.983	All other countries	70	1,027	25
Turkey in Europe*	252	132	3,290	An other countries	70	1,027	20
United Kingdom:	202	102	0,280	Total immigrants	444 497	311 715	857.046
England	68,503	10.402	26.219	Local miningrants	***,*21	311,713	307,040
Ireland	65.557	31.673	35.310				·
Scotland	18,296	1,724	6.143	* Includes Servia	Bulgaria	and Mor	tanamo
Wales	1,181	1,324					
** alcs	1,101	1,024	1,210		om Britis	n North	America
Total United				and Mexico not rep	orted.		
Kingdom.	153.537	45,123	68.947	-Statistica	1 Abetrac	t of Ilmit	d States
Tringuom.	100,007	70,120	00,047	- Siansin	ii ziveliut	voj Onice	u Dunes.

LABOR'S DEATH ROLL.

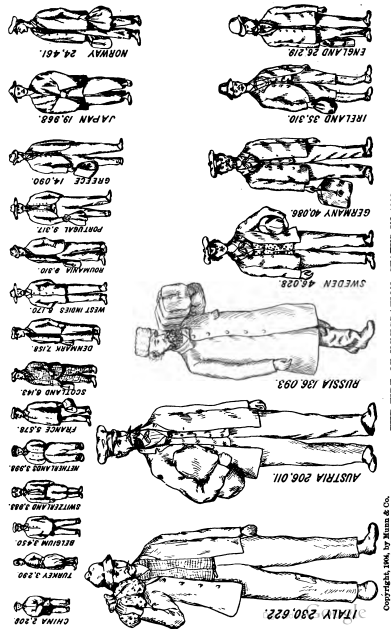
No less than 4,513 lives were lost in 1902 while in the ordinary pursuit of their calling in the United Kingdom. 112,133 persons were injured in the same period. The percentage of deaths from different causes in	Number Employed According	Kil	lled.	Injured.	
coal mining was (1) On the surface, 11.3; (2) Miscellaneous underground, 28.3; (3) In the shafts, 9.9; (4) By falls of ground, 44.1; (5) By explosions, 6.4.	to Latest Returns.	1898.	1902.	1898.	1902.
Factories. Minee. Quarries. Shipping (Merchant Vessels). Railway service. Workshops.	855,603 97,108 230,161 575,834	575 941 134 1,139 522	837 1,053 119 1,397 468	49,290 4,408 1,434 2,354 12,826 135	77,118 3,999 1,190 2,228 13,735 224
Laundries. Docks, wharves, and quays. Warehouses. Buildings. Railway service (contractors' servants). Under notice of Accidents Act, 1894. Shipping (Fishing vessels, etc.).	Cannot be stated.	89 16 45 20 56 271	1 129 42 89 17 62 290	217 4,070 2,507 616 153 1,491	355 4,906 4,235 2,412 123 1,451
Total	<u></u>	3,810	4,513	79,633	112,133

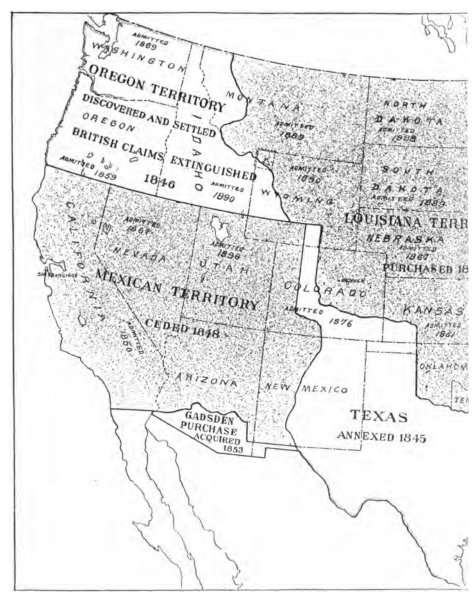
-"Daily Mail" Year Book.



BOHEMIN 3,085.







ACCESSIONS OF TERRITORY AND THE

with date shows center of
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CENTER OF POPULATION, 1790-1900. population at different periods.

TERRITORIAL EXPANSION.

There have been sixteen additions to There have been skitched additions the original territory of the Union, including Alaska, the Hawaiian, Philippine and Samoan Islands and Guan, in the Pacific, and Porto Rico, in the West Indies; and the Panama strip; and the total area of the United States, including the noncontiguous territory, is now fully five times that of the original thirteen colonies.

The additions to the territory of the United States subsequent to the peace treaty with Great Britain of 1783, are shown by the following table, prepared by the General Land Office of the Interior Department:

ADDITIONS TO THE TERRITORY OF THE UNITED STATES FROM 1800 TO 1904.

Territorial Division.	Year.	Area added.	Purchase price.
		Square miles.	Dollars.
Louisiana purchase	1803	875.025	15,000,000
Florida	1819	70,107	*6,489,768
Texas	1845	389,795	
Oregon Territory	1846	288,689	
Mexican cession	1848	523,802	†18.250.000
Purchase from Texas	1850	(t)	10,000,000
Gadsden purchase	1853	36.211	10,000,000
Alaska	1867	599,446	7,200,000
Hawaiian Islands.	1897	6,740	1,200,000
Porto Rico	1898	3,600	
Guam.	1898	175	
Philippine Islands .	1899	143,000	20,000,000
Samoan Islands	1899	73	20,000,000
Additional Philippines.	1901	68	100,000
Panama Canal	1903		100,000
	1903		40,000,000
Panama Canal strip	1904		10,000,000
Total		2,936,731	137,039,768

* Includes interest payment. † Of which \$3,250,000 was in payment of claims of American citizens against Mexico.

AREA AND POPULATION OF THE UNITED STATES.

The following table, published by the United States Census Office, shows the gross area and population of the

United States at each of the decennial censuses from 1790 to 1900, exclusive of all noncontiguous territory.

Year.	Area.	Population.	Year.	Area.	Population.	
1790	827,844 1,999,775 2,059,043 2,059,043	3,929,214 5,308,483 7,239,881 9,633,822 12,866,020 17,069,453	1850	Square miles. 2,980,959 3,025,600 3,025,600 3,025,600 3,025,600 3,025,600	23,191,876 31,443,321 38,558,371 50,155,783 62,622,250 75,994,575	

[‡] Area purchased from Texas amounting to 123,784 square miles is not included in the column of area added, because it became a part of the area of the United States with the admission of Texas.

CHAPTER VII.

EDUCATION, LIBRARIES, PRINTING AND PUBLISHING.

THE VALUE OF AN EDUCATION.

In the annual report of the United States Commissioner of Education appears a sheet of statistics showing to what extent higher education af-fects success in life. Particularly it shows the pre-eminence of the A.B. degree man among the successful, and the inconspicuousness of the self-educated.

The standard of success to which the educational statistics are applied is that which constitutes eligibility to the ranks of the 10,000 or so persons included in "Who's Who in America" -that is, according to the editors, "the most notable in all departments of usefulness and reputable endeavor." These men have all reported the scope and method of their education.

The United States Bureau of Education divides the 14,794,403 males over 30 years old in the United States according to the last census into four educational classes, as follows:

Without education 1,757,023 Class II. With only com-

mon school training or trained outside of organ-

ized schools12,054,335 Class III. With regular

high school training add-

class IV. With college or 657.432 325,613 higher education added...

Omitting those few who are under 30 years old, says this report, the statements from 10,704 notables show that they include: Without education, none; self-taught, 24; home taught, 278; with common school training only, 1,066; with high school

Professor Ramsay, of University College, London, in a letter to the "Times," points out the remarkable part which Technical Education plays in German trade.

"A German company employs no fewer than 70 chemists; it is one which manufactures no product of which it sells less than one hundred tons a year. training, 1,627; with college training, 7,709, of whom 6,129 were graduates. That is:

From 1800 to 1870 the uneducated boy in the United States failed entirely to become so notable in any department of usefulness and reputable endeavor as to attract the attention of the "Who's Who" editors, and that

only 24 self-taught men succeeded.

A boy with only a common school education had, in round numbers, one

chance in 9,000.

A high school training increased this

chance nearly twenty-two times.

College education added gave the young man about ten times the chance of a high school boy and 200 times the chance of the boy whose training stopped with the common school.

The A.B. graduate was pre-eminently successful, and the self-educa-

ted man was inconspicuous.

"From the nature of the case," concludes the compiler, "it cannot be claimed that these classifications are exact, but they are based upon the fullest statistics ever obtained, and the necessary estimates have been made by government experts. It is also doubtless true that other circumstances contributed to the success of these trained men, but after all reasonable allowances are made the figures force the conclusion that the more school training the American boy of that period had, the greater were his chances of distinction.

"It is unnecessary to extend this inquiry to woman," he says, in conclusion. "Education is practically her only door to eminence."

Of the seventy chemists required, 20 are employed in analyzing the raw materials and intermediate and finished products; 25 are engaged in superintending the processes of manufacture, and the remaining 25 are exclusively employed in scientific work to improve the present processes of manufacture." —Daily Mail Year Book.

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AND PUBLIC BOTH 1901-2. Z ALL GRADES COLLEGES, AND OF SCHOOLS STUDENTS AND PUPILS OF. NUMBER

Norw.—The classification of States made use of in the following table is the same as that adopted by the United States consus, and is as follows: North Atlantic Dienton; Manie, Now Hampshire, Vermont, Massachusetts, Rhode Island, Connection: New York, New Jersey, and Pennsyland. Atlantic Dienton: Dienton Maryland. District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, and Florida. South Central Dienton: Rentucky, Tennessee, Alabana, Mississipri, Louisiana, Texas, Arkansas, Oklahoma, and Indian Territory. North Central Dienton: Only Indian Lindian Territory. North Central Dienton: Monitana, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kanasa. Weitern Dienton: Monitana, Wyoning, Colorado, New Mexico, Arrizona, Utab. Nevada, Idabo, Washington, Oregon, and California.

	•	ĭ	=	228828
	igher.	Pri- vate.	146,447	50,316 19,490 19,458 52,258 4,925
	Total Higher.	Pub-	99,616	22,982 10,185 10,359 45,334 10,756
	hools.7	Total.	865,068	18,510 5,641 7,538 29,392 3,987
ruction	In Normal Schools. ⁷	Pri- vate.	15,665	1,268 1,558 2,277 10,485
her Inst	In No	Pub- lic.	49,403	17,242 4,083 5,261 18,907 3,910
Students Receiving Higher Instruction.	Medi- and .5	Total.	61,499	18,168 8,195 7,244 25,318 2,574
Receivi	In Schools of Medi- cine, Law, and Theology. ⁵	Pri- vate.	50,773	17,898 6,803 5,918 18,492 1,662
udents	In Scl cine T	Pub- lic.	10,726	270 1,392 1,326 6,826 912
ž	es and	Total.	119,496	36,620 15,839 15,035 42,882 9,120
	In Universities and Colleges. ³	Pri- vate.	80,009	31,150 11,129 11,263 23,281 3,186
	In Ur	Pub- lic.4	39,487	5,470 4,710 3,772 19,601 5,934
Receiving	Secondary Instruc- tion (High-school Grades),1	Private (in Preparatory Schools, Academies, Seminaries, etc.).	168,636	53,279 25,589 30,567 48,719 10,482
Pupils		Pub- lic.2	566,124	184,800 30,953 43,060 269,467 37,844
eceiving	Tranmar	Private (largely esti- mated).	1,103,901	383,870 107,005 159,714 407,624 45,688
Pupils B	Elementary instruction (Primatry and Grammar Grades).	Public.		3.552,652 2,251,329 3,116,136 5,599,946 855,213
		Division.	The United States 15,375,276	M. Atlantic Div B. Atlantic Div B. Catral Div N. Central Div Western Division

Total led in	Fotal.	22.23	19.48 22.85 22.96 23.87 21.84
Per Cent. in Each Grade of the Per Cent. of Per Cent. of the Total Whole Number Pupils. Per Cent. of the Total Population Enrolled in Each Grade.	High- Total.	0.31	0.34 0.27 0.36 0.36
ent. o ulation n Grad	Second	0.94	1.09 0.53 0.50 1.18 1.09
Per (Popi Eacl	Ele- men- tary	20.98	18.05 22.05 22.26 22.33 20.39
ublic	High- er.	40.48	31.35 34.32 34.74 46.45 68.59
nt. of I Pupils.	Sec- High- roary.	77.05	77.62 54.74 58.48 84.69 78.31
Per Ce	Ele- men- tary.	1.41 93.30 77.05 40.48 20.98 0.94	90.25 95.46 95.12 93.21 94.93
Each the mber	High- er.		1.73 1.23 0.88 1.52 1.62
Per Cent. in Each Grade of the Whole Number of Pupils.	Sec- ond- ary	4.21	5.60 2.31 2.18 4.95 5.01
Per Ce Gra Why of P	Ele- men- tary.	94.38	92.67 96.47 96.94 93.53
Grand	10081.	1,418,984 17,460,000 94.38 4.21	4,247.899 2,444.551 3.379,294 6,423,348 964,908
Accord- ontrol.	Private.	1,418,984	487,465 152,084 209,739 508,601 61,095
Summary According to Control.	Public.	16,041,016	3,760,434 2,292,467 3,169,555 5,914,747 903,813
by Grade.	Higher.	246,063	73,298 29,675 29,817 97,592 15,681
of Pupils	Second- ary.	734,760	238,079 56,542 73,627 318,186 48,326
Summary of Pupils by Grade.	Elemen- tary.	16,479,177	3,936,522 2,358,334 3,275,850 6,007,570 900,901
Division,		The United States 16,479,177	N. Atlantic Division. S. Atlantic Division. S. Central Division. N. Central Division. Western Division.

¹ Including pupils in preparatory or academic departments of higher institutions, public and private, and excluding elementary pupils who are classed in columns 2 and 3.

² This is made up from the returns of individual high schools to the Bureau, and is somewhat too small, as there are many secondary pupils outside the completely organized high schools whom there are no means of enumerating. ³ Including colleges for women, agricultural and mechanical (land-grant) colleges, and scientific schools. Students in law, theological, and medical departments are excluded, being tabulated in columns 9-11. Students in academic and preparatory departments are also excluded, being tabulated in columns 4 and 5.

Mainly State universities and agricultural and mechanical colleges.

Including schools of dentistry, pharmacy, and veterinary medicine.

⁶ Mainly in schools or departments of medicine and law attached to State universities. ⁷ Non-professional pupils in normal schools are included in columns 4 and 5

'8 There are, in addition to this number, 29,065 students taking normal courses in universities, colleges, and public and private high schools.

POPULATION, ENROLLMENT, AVERAGE DAILY ATTENDANCE, NUMBER, AND SEX OF TEACHERS.

		Pupils En-	Per	I	Number of Teachers.			
Division,	Estimated Total Popula- tion in 1902.	the Ele- mentary and Sec- ondary Common Schools.	Cent. of the Popu- lation En- rolled	Average Daily Attend- ance.	Male.	Female.	Total.	
The United States	78,544 816	15,925,887	20.28	10,999,273	122,392	317,204	439,596	
North Atlantic Division . South Atlantic Division . South Central Division . North Central Division . Western Division .	14,715,700 26,912,400	3,733,683 2,279,290 3,156,590 5,866,396 889,928	17.12 21.31 21.45 21.80 20.15	2,741,360 1,445,797 2,097,819 4,101,022 613,275	18,069 19,567 30,652 48,152 5,952	90,003 31,818 34,848 139,691 20,844	108,072 51,385 65,500 187,843 26,796	

AVERAGE NUMBER OF DAYS TAUGHT, SALARIES OF TEACHERS, VALUE OF SCHOOL PROPERTY, AND STATE AND LOCAL TAXATION, 1901-2.

Division.	Average Number of Days the	Month arie	erage aly Sal- es of chers.	Value of Public School Prop-	Raised from State Taxes.	Raised from Local Taxes.	Raised from Other Sources, State and	
	Schools were Kept.	Males.	Fe- males.	erty.			Local, etc.	
The United States	145	\$49.05	\$39.77	\$601,571,307	\$38,330,589	\$170,779.586	\$29,742,141	
North Atlantic Div. S. Atlantic Div S. Central Division N. Central Division Western Division	177.3 115.8 100.6 156.5 143.9	59.01 30.50 44.28 50.85 65.90	40.17 28.60 36.88 39.60 53.73	243,150,033 25,109,903 29,875,383 250,303,396 53,132,592	12,831,775 5,148,670 6,398,383 8,374,009 5,577,752	69,984,121 7,842,256 6,869,991 74,215,693 11,867,525	10,847,513 1,150,494 1,147,567 14,781,748 1,814,819	

STATISTICS OF CITY SCHOOL SYSTEMS, 1901-2.

ENROLLMENT, AVERAGE ATTENDANCE, LENGTH OF SCHOOL TERM, NUMBER OF TEACHERS, AND EXPENDITURES IN CITIES OF 8,000 INHABITANTS AND OVER.

Division.	Number of City School Systems.	Enroll- ment in Public Day Schools.	Average Daily Attend- ance.	Average Length of School Term.	Teach	ber of ers and visors. Fe- male.	Expenditure for Supervision and Teaching.	Expenditure for all Purposes (Payment of Loans and Bonds Excepted).
United States	580	4,174,812	3,159,441	187.3	9,461	86 ,30 8	\$66,561,505	\$111,159,665
N. Atlantic Div. S. Atlantic Div. S. Central Div. N. Central Div. Western Div.	44 51 205	2,046,001 292,143 223,538 1,371,398 241,732	1,537,500 205,948 167,816 1,066,804 181,373	188.4 181.7 181.5 187.6 186.5	4,343 809 628 3,135 546	42,626 5,492 4,149 28,909 5,132	35,543,105 3,436,613 2,483,299 20,729,416 4,369,072 Digitized by	59,950,666 5,398,312 3,539,463 35,112,492 7,158,732

STATISTICS OF SECONDARY EDUCATION, 1901-2.

INSTRUCTORS AND STUDENTS IN PUBLIC HIGH SCHOOLS AND IN PRIVATE HIGH SCHOOLS AND ACADEMIES.

Division.	Num- ber.	P	ublic H	igh Scho	ols.	Ì '	Private Secondary Schools.			
		Secondary Teachers.		Secondary Students.		Num- ber.	Secondary Teachers.		Secondary Students.	
		Male.	Fe- male.	Male.	Fe- male.		Male.	Fe- male.	Male.	Fe- male.
United States	6,292	10,958	11,457	226,914	323,697	1,835	4,073	5,830	51,536	53,154
N. Atlantic Div S. Atlantic Div S. Central Div N. Central Div Western Div	1,476 436 702 3,333 345	2,960 691 1,037 5,535 735	4,333 568 755 5,084 717	75,888 11,024 16,450 109,736 13,816	105,143 16,937 24,004 156,714 20,899	650 350 364 343 128	1,885 629 589 704 266	2,529 852 735 1,295 419	20,900 9,098 9,805 8,680 3,053	18,893 9,610 9,541 11,248 3,862

STATISTICS OF HIGHER EDUCATION, 1901-2.

INSTRUCTORS AND STUDENTS IN PUBLIC AND PRIVATE NORMAL SCHOOLS OF THE UNITED STATES.

		Pub	lic Nor	mal Sch	ools.		Private Normal Schools.					
Division,	Num- ber.	Teachers of Normal Students.		No	ents in rmal irse.	Num- ber.	Nor	ners of mal ents.	No	ents in rmal irse.		
		Male.	Fe- male.	Male.	Fe- male.		Male.	Fe- male.	Male.	Fe- male.		
United States	173	1,024	1,463	12,209	37,194	109	445	345	7,484	8,181		
N. Atlantic Div S. Atlantic Div S. Central Division N. Central Division Western Division.	62 25 24 40 22	325 124 132 315 128	661 197 110 366 129	3,255 1,013 1,868 5,341 732	13,987 3,070 3,393 13,566 3,178	7 28 27 46 1	60 53 83 245 4	88 79 64 107	307 603 1,129 5,431 14	961 955 1,148 5,054 63		

INSTRUCTORS AND STUDENTS IN COEDUCATIONAL COLLEGES AND UNIVERSITIES AND IN COLLEGES FOR MEN ONLY, 1901-2.

		Professors			Students.									
Num- Division.		and Instructors.		Preparatory.		Collegiate.		Resi Grad	dent uate.	,				
	Insti- tu- tions.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Total Income.				
United States.	464	9,329	1,907	32,094	14,508	62,430	21,051	3,895	1,456	\$25,112,169				
N. Atlan. Div. S. Atlan. Div. S. Central Div N. Central Div Western Div.	85 73 77 190 39	3,000 1,050 878 3,583 818	164 169 305 1,085 184	6,408 3,465 5,761 13,871 2,589	960 1,532 3,026 7,188 1,802	22,903 6,629 6,467 21,993 4,438	2,629 1,081 2,472 12,043 2,826	1,696 452 155 1,376 216	444 36 69 700 207	9,382,226 2,115,295 2,172,238 8,944,906 2,497,504				

INSTRUCTORS AND STUDENTS IN SCHOOLS OF TECHNOLOGY AND INSTITUTIONS CONFERRING ONLY THE

B. S. DEGREE, 1901-2.

	Profe	essors							
Num- ber			Prepa	ratory.	Colle	giate			Total
of In- stitu- tions.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Income.
43	1,292	132	3,058	673	11,667	1,148	141	54	\$4,796,613
10 8 5 11	385 250 112 362	13 0 4 74	267 291 804 1 023	8 0 129 230	3,022 2,255 1,258 4,115	91 1 57 683	22 30 25 51	5 0 4 37	1,645,180 796,580 425,642 1,275,480 653,731
	ber of Institutions.	Number of Institutions. 43 1,292 10 385 8 250 5 112 11 362	ber of Institutions. Male. Female. 43 1,292 132 10 385 13 8 250 0 5 112 4 11 362 74	Number of Instructors. ber of Institutions. Male. Female. Male. 43 1,292 132 3,058 10 385 13 267 8 250 0 291 5 112 4 804 11 362 74 1023	Number of Instructors. Instructors. Preparatory. Male. Female. Male. Female. 43 1,292 132 3,058 673 10 385 13 267 8 8 250 0 291 0 5 112 4 804 129 11 362 74 1023 230	Professors and Preparatory. College	Number of Instructors. ber of Institutions. Fe-male. Male. Fe-male. Male. Fe-male. Male. Fe-male. Male. Fe-male. Male. Fe-male. 43 1,292 132 3,058 673 11,667 1,148 10 385 13 267 8 3,022 91 8 250 0 291 0 2,255 1 5 112 4 804 129 1,258 57 11 362 74 1023 230 4,115 683	Professors and Preparatory. Collegiate Resignation Collegiate Resignation Resignation	Professors and Instructors. Preparatory. Collegiate Resident Graduate.

INSTRUCTORS AND STUDENTS IN COLLEGES AND SEMINARIES FOR WOMEN WHICH CONFER DEGREES, 1901-2.

Division.	Number of Insti-		sore and ructors.	Fem	ale Stude	ents.	Total
Division.	tutions.	Male.	Female.	Prepar- atory.	Collegi- ate.	Gradu- ate.	Income.
United States	131	670	1,767	7,610	16.534	326	\$3,954,462
North Atlantic Div South Atlantic Div South Central Div	19 45 46	295 203 107	459 517 472	1,281 2,006 2,675	5,376 5,236 4,377	157 77 65	1,888,799 906,852 646,048
North Central Div Western Division	19 2	57 8	269 50	1,423 225	1,493 52	26 1	467,763 47,000

SUMMARY OF STATISTICS OF PROFESSIONAL SCHOOLS . FOR 1901-2.

	Th	eologica	al.		Law.		Medical.			
Division.	Schools.	In- struct- ors.	Stu- dents.	Schools.	In- struct- ors.	Stu- dents.	Schools.	In- struct- ors.	Stu- dents.	
United States	148	1,034	*7,343	102	1,155	†13,912	154	5,029	26,821	
N. Atlantic Division. S. Atlantic Division. S. Central Division N. Central Division	52 19 14 58	448 128 75 357	2,915 903 534 2,910	18 21 17 39	275 159 126 537	4,598 2,138 796 5,851	26 23 26 67	1,136 574 544 2,412	6,514 3,609 4,905 10,693	
Western Division	5	26	81	7	58	529	12	363	1,100	

^{*108} of these were women.

GENERAL SUMMARY OF STATISTICS OF PROFESSIONAL AND ALLIED SCHOOLS FOR 1901-2.

Class.	Schools.	Instruct- ors.	Students.	Graduates
Theological. Law. Medical. Dental. Pharmaceutical. Veterinary. Nurse training.	102 154 56 59	1,034 1,155 5,029 1,197 590 174	7,343 13,912 26,821 8,420 4,427 576 13,252	1,656 3,524 5,069 2,288 1,379 141 4,015
Total	1,075	9,179	74,751	18,072
Medical schools included above: Regular. Homeopathic. Eclectic and physio-medical.	123 20 11	4,084 649 296	24,447 1,551 823	4,576 342 151
Total	154	5,029	26,821	5,069

ENROLLMENT IN SPECIAL SCHOOLS IN 1901-2.

City evening schools (estimated). Business schools. Schools for defectives. Reform schools. Government Indian schools. Indian schools (five civilized tribes). Schools in Alaska supported by the Government. Schools in Alaska supported by incorporated municipalities (partly estimated). Orphan asylums and other benevolent institutions. Private kindergartens. Miscellaneous (including schools of music, oratory, elocution, cookery, and various special arts.	207,162 137,247 28,827 35,247 24,120 13,864 1,741 1,700 15,000 105,932
	620,840

SUMMARY OF STATISTICS OF PUBLIC, SOCIETY, AND SCHOOL LIBRARIES OF 1,000 VOLUMES AND OVER IN 1900.

VOLUMES AND PAMPHLETS ADDED AND BOOKS ISSUED.

	Periodicals.		Dur	nes Added ring the Year.	Added	phlets l During Year.		Issued for me Use.	Books Issued for Use in Library.		
Division.	Libraries Reporting.	Num- ber.	Libraries Re- porting.	Num- ber.	Libraries Reporting.	Num- ber.	Libraries Re- porting.	Num- ber.	Libraries Reporting.	Num- ber.	
United States	3,036	209,412	3,684	2,156,992	1,455	549,326	2,405	48,410,128	783	9,609,632	
N. Atlantic Div. S. Atlantic Div. S. Central Div. N. Central Div. Western Div.	1,352 245 191 1,010 238	118,731 19,639 6,034 51,258 13,750	1,787 265 202 1,161 269	1,128,085 175,323 73,320 630,959 194,305	580 122 118 508 127	269,322 67,117 29,914 139,820 43,153	1,347 117 75 711 155	27,105,291 1,726,203 420,470 15,358,076 3,800,088	386 48 44 243 62	3,979,467 802,769 165,555 3,754,728 907,113	

SUMMARY OF STATISTICS OF PUBLIC, SOCIETY, AND SCHOOL LIBRARIES OF 1,000 VOLUMES AND OVER IN 1900.

SOURCES OF SUPPORT.—CLASSIFICATION.

		n or R uilding		Taxa	ported lation or poration	Бy		r Subse tion.	rip-	Circulati Refere			
Division.	Own.	Rent.	Not Report- ing.	By Taxa- tion.	By Corpora- tion.	By Both.	Free.	Free for Reference.	Subscrip- tion.	Circulating.	Reference.	Both.	
United States	1,040	592	3,751	2,375	2,870	133	2,734	1,735	914	447	1,148	3,788	
N. Atlan. Div. S. Atlan. Div. S. Cent. Div. N. Cent. Div. Western Div.	54 44 293	286 23 19 203 61	1,575 344 311 1,232 289	1,029 113 94 931 208	1,329 302 269 793 177	115 6 11 4 2	1,417 88 85 946 198	701 233 191 486 124	355 100 98 296 65	251 21 14 141 20	459 128 124 341 96	1,763 272 236 1,246 271	

SUMMARY OF STATISTICS OF PUBLIC, SOCIETY, AND SCHOOL LIBRARIES OF 1,000 VOLUMES AND OVER IN 1900.

GENERAL CLASSIFICATION OF LIBRARIES.

Division.	General.	School.	College.	College Society.	Law.	Theological.	Medical.	Government.	State.	Asylum, etc.	Young Men's Christian Association.	Masonic.	Independent Order of Odd Fellows.	Other Society.	Scientific.	Historical.	Garrison.	Mercantile.
United States	1,979	1,725	689	53	162	120	6 3	35	43	65	82	19	15	160	83	63	11	16
N. Atlan. Div. S. Atlan. Div. S. Cent. Div. N. Cent. Div West. Div		696 120 137 634 138	117 112 133 276 51	23 10 8 12	74 17 8 37 26	57 13 6 38 6	31 8 3 17 4	2 28 1 3 1	6 5 8 18	34 3 3 22 3	53 8 4 13 4	3 4 4 4 4 4	2 2 2 5 4	107 10 5 28 10	41 8 1 25 8	39 5 15 4	5 1 1 2 2	11 3 2

SUMMARY OF STATISTICS OF PUBLIC, SOCIETY, AND SCHOOL LIBRARIES OF 1,000 VOLUMES AND OVER IN 1900.

CLASSIFICATION ACCORDING TO SIZE.

	Number of Volumes to a Library.												
Division.	500,000 and over.	300,000 to 499,999.	100,000 to 299,999.	50,000 to 99,999.	25,000 to 49,999.	10,000 to 24,999.	5,000 to 9,999.	1,000 to 4,999.					
United States.	4	3	47	90	193	526	866	3,654					
N. Atlantic Div. S. Atlantic Div. S. Central Div. N. Central Div. Western Div	1 		24 5 1 13 4	53 11 3 18 5	100 23 11 46 13	242 60 26 162 36	429 73 46 262 56	1,620 248 287 1,226 273					

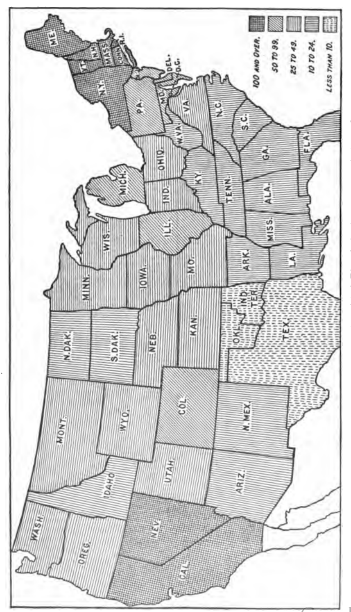


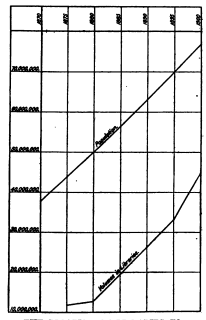
CHART SHOWING RELATIVE NUMBER OF VOLUMES TO EACH 100 POPULATION IN 1900.

SUMMARY OF STATISTICS OF PUBLIC, SOCIETY, AND SCHOOL LIBRARIES OF 1,000 VOLUMES AND OVER IN 1900.

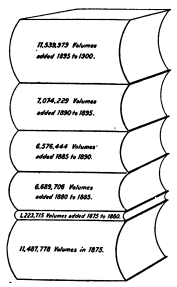
DISTRIBUTION OF LIBRARIES AND VOLUMES.

Division.	Libraries.	Volumes.	Population, Census of 1900.	Number of People per Library.	Books per 100 of Pop- ulation.
United States	5,383	44,591,851	75,997,687	14,118	59
North Atlantic Div South Atlantic Div South Central Div North Central Div Western Division.	2,473 421 374 1,728 387	23,410,577 5,303,237 1,886,731 11,211,710 2,779,596	21,045,748 10,445,486 14,079,861 26,335,243 4,091,349	8,510 24,811 37,647 15,240 10,572	111 51 13 43 68

-From Reports of the Bureau of Education.



THE RELATION OF LIBRARIES TO POPULATION.



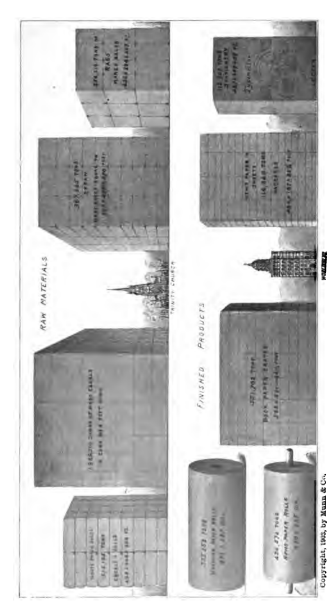
IN 5,383 LIBRARIES THERE WERE IN 1900, 44,591,851 VOLUMES.

PRINTING AND PUBLISHING.

There were 18,226 publications reported to the census authorities, while 3,046 publications failed to report. This would give a remarkable total of 21,272 periodicals, and the aggregate circulation of those reporting was 114,229,334 per issue, while the aggregate number of copies issued during the census year was 8,168,148,749.

The average capital of those engaged in the printing business is \$12,574; the average value of their products is \$14,569. These figures compared with those of a previous decade show that in a period of ten years an increased capital is required to produce the same or even a smaller value of products; this is largely caused by an

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A GRAPHICAL COMPARISON OF RAW AND FINISHED PRODUCTS CONSUMED ANNUALLY IN THE MANUFACTURE OF BOOKS AND PERIODICALS IN THE UNITED STATES.

When figures get beyond a certain point they lose their concrete value, and it is necessary to resort to some other means if we wish to make comparisons involving figures that run up into millions and billions. Therefore, we adopt the method of representing these figures by comparisons of bulk and form. The basis for the comparison which we have worked out is the Twelfth Census of the United States, viz: that of 1900.

increase in wages and a decrease in working hours. In 1850 a compositor in New York received \$9 per week; ordinary job compositors now receive \$19.50 per week, and operators on machines from \$24 to \$27, depending on the time of day or night they take their shift. In the opinion of many large operators, the number of wage carners has actually increased rather than diminished. The introduction of machine composition has been of decided benefit to the employee, offering a new field for endeavor. There are few unemployed men in the printing trade, as is shown by the fact that when in 1900 the Typographical Union was

Character of publication: News, politics, and family read-	
ing	14,867
Religion	952
Agriculture, horticulture, dairy-	
ing, and stock-raising	307
Commerce, finance, insurance,	
railroads, and trade	710
General literature, including	
magazines	239
Medicine and surgery	111
Law	62
Science and mechanics	66
Fraternal organizations	200
Education and history	259
Society, art, music and fashion	88
Miscellaneous	365

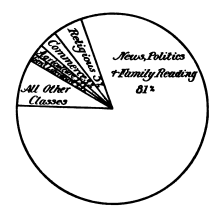


DIAGRAM SHOWING CLASSIFICATION OF PAPERS.

Advertising
43 t

Subscription
Book and
and Sales
35.8 t

Elization
21.2 t

PROPORTION WHICH ADVERTISING, SUB-SCRIPTION AND SALES, AND BOOK AND JOB PRINTING FORM OF THE TOTAL VALUE OF ALL PRODUCTS.

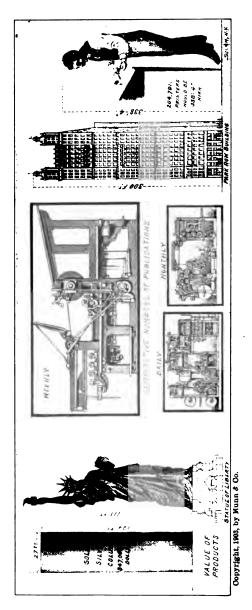
called upon to supply 150 men for a special job of city printing, only 100 could be obtained, and these with difficulty

A classified list of periodicals is given below, showing how the list is divided:

Period of issue:

Daily	2,226
Tri-weekly	62
Semi-weekly	637
Weekly	12,979
Monthly	1,817
Quarterly	237
All other classes	268
Total	18.226

Out of the 18,226 publications, 2,226 are dailies, with a circulation of 15,102,156; 62 are tri-weekly, with a circulation of 228,610; 637 are semi-weekly, with a circulation of 2,832,868; 12,979 papers are issued weekly, with a circulation of 39,852,052. There are 1,817 monthly publications, whose circulation is 39,519,897. The quarterly publications are mostly devoted to special subjects, and only number 237, but their circulation is very respectable, as they issue 11,217-422 per number. Semi-monthly, semi-annual and yearly publications number 268, and have a circulation of 5,541,329. Out of 18,226 publications, 17,194 were printed in English.



COMPARISON SHOWING NUMBER OF PUBLICATIONS, VALUE OF PRODUCT AND LABOR.

In 1900, cities of 201,000 inhabitants and over contained 79 per cent of the separate job-printing establishments of the country, and 97.7 per cent of the total job product emanated from them.

Ayer's Newspaper Directory for 1904 gives later figures, viz.: Daily, 2,457; tri-weekly, 56; semi-weekly, 634; weekly, 16,935; fortnightly, 65; semi-monthly, 285; monthly, 2,698; bi-monthly, 53; quarterly, 192; miscellaneous, 10. Total, 23,385.

QUANTITY AND COST OF PAPER USED.

Kinds.	Pounds	Cost.	Average cost per pound. cents.
News. Book and periodical. Job printing.	956,335,921 202,196,263 74,510,064	\$22,197,00 9,356,490 6,270,306	2.3 4.5 8.4
Total	1,233,142,248	\$37,823,856	3.1

Our figures show the quantity and cost of paper used and the average cost per pound in 1900.

In this table is presented a division of the paper used in 1900, according to the several classes of products which, combined, produced the total

value of products of newspaper and periodical establishments. About one and a quarter billions of pounds was used during the year in which the census was undertaken. This large quantity was utilized in the following proportions:

	Per cent.
News.	77.6
Book and periodical	16.4 6.0

LIBRARIES OF THE WORLD.

The following is a list of the principal Libraries of the world:

Library. City.		No. of Vols.		
Bibliothèque nationale	Paris,	2,602,000		
British Museum	London	2,003,000		
Imper. publicnaja biblioteka	St. Petersburg	. 1,329,000		
Königliche bibliothek				
Library of Congress	Washington	. 1,000,000		
Kön. Hof- u. Staatsbibliothek				
K. u. k. Hofbibliothek	Vienna	. 900,000		
Universitäts- u. landesbibliothek	Strasburg	. 814,000		
Public Library Publicnyj i Rumjancovskij musej	Boston	. 812,260		
Publicnyj i Rumjancovskij musej.	Moscow	. 800,000		
Public Library—Astor, Lenox, and Tilden Foundation				
Biblioteca nacional				
Bodleian Library	Oxford	. 600,000		
K. k. Universitäts-bibliothek	Vienna	. 596,526		
Harvard University Library				
Cambridge University Library				
Det store kongelige bibliothek.				
Universitäts-bibliothek				
Universiteit bibliotheek				
Kön. bibliotheek	The mague	. 500,000		

THE RAPID EXTENSION IN THE GATHERING OF NEWS.

In 1886 the New York World reported the battle of Majuba Hill in six lines, but so rapid was the extension of news gathering that, fourteen years later, events in the same quarter of the globe were reported to the great American dailies by cable as fully as though close at hand. The destruction of St. Pierre, Martinique, in 1902, by

an eruption of Mont Pelée, may be mentioned as an illustration of this tendency.

The cablegrams which detailed that great disaster reached American newspapers by way of Brazil, the Azores and Great Britain, costing the recipients from \$2 to \$4 per word, with fees for precedence.

CHAPTER VIII.

TELEGRAPHS, TELEPHONES, SUBMARINE CABLES, WIRELESS TELEGRAPHY, AND SIGNALING.

LAND LINES OF THE WORLD.

Below are given such particulars as we have been able to obtain of the land lines of telegraphs throughout the world, corrected up to December 31, 1903:

Countries.	Length	gth of Lines in Miles.		Length of Conductors in Miles.		Pneu- matic	
Countries,	Aerial.	Under- ground.	Total.	Aerial.	Under- ground.	Total.	Tubes (Yds.).
African Transcont'ntal Tel. Co	1,595 21,523	104	1,595 21,627	1,595 69,404	1,579	1,595 70,983	83,406
Bahamas	6		6	00,101	1,0.0	10,000	00,100
Belgium	4.041	9	4.050	21,318	253	21,571	3,352
Bolivia	1.795		1.795	21,010	200	21,011	0,002
Bosnia-Herzegovina.	1,762		1.762	3,807		3,807	
Brazil	14.677		14,677	27,670		27.670	
British East Africa	120		120	126		126	
British Guiana.	312	::::::	312	1,234		1,234	
British India (India Office).	55,055	::::::	55.055	181,883		181,883	
British North Borneo	599		599	101,000		101,000	
British South Africa	4.765		4.765	4.765		4,765	
Bulgaria	3,263	1	3,264	6,835		6,835	
Canada—Gt. NWest. Tel. Co.			18,286	34,794		34,794	
Canadian Pacific Telegraphs.	9,900	·······.		44.685	57		· · · · · · ·
Western Union Tel. Co	2,756	28	9,902 2,784	13.025	44	44,742 13,069	
Government Tel. Service	5.481			5,481		5.481	
Cape Colony	8,018	11	5,481	28.763	2,190		
			8,029			30,953	
Ceylon	1,519	•	1,519	2,721		2,721	
Chile	7,473		7,473	13,344		13,344	
China	14,000		14,000				
Corea.	1,200		1,200	1,350		1,350	
Costa Rica			835				
Denmark	3,811	.7	3,818	12,538		13,010	
Dutch Indies	5,459	15	5,474	8,070	41	8,111	
Ecuador	2,070	1	2,070				
Egypt.	2,538		2,538			10,755	
France, Continent and Corsica	55,157	3,997	59,154	196,657	13,858	210,515	288,828
Algeria.	4,445	16	4,461	10,417	166	10,583	
French Guiana (Cayenne)	171		171	171		171	
French Indo-China (Cochin-	1				1		ŀ
China, Cambodia, Annam,							
Tonkin, and Laos)		39	7,626	13,422	68	13,490	
Germany	77,828	3,953	81,781	276,684	27,116	303,800	180,204
Great Britain and Ireland		1,768	44,791	305,366	104,012	409,378	114,400
Greece		1	5,718	8,590	1	8,591	
Holland	3,779	229	4,008	15,397	761	16,158	1,004
Hungary	23,036	33	23,069	117,154	2,498	119,652	.
Indo-European Persian Gulf	1						
System (Mekran Coast)	698		698	1,392		1,392	
Indo-European Teheran, Bu-							
shire Line		٠	693	2,079		2,079	
Italy		<u>.</u> .	24,370	94,225		94,225	
¹ Japan	16,374	7	16,381	78,264	680	78,944	1

¹ Exclusive of 20.148 nautical miles of river cables and 39.031 miles of conductors.

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LAND LINES OF THE WORLD-Continued.

_	Length	of Lines	in Miles.	Length	of Condu Miles.	ictors in	Pneu-
Countries.	Aerial.	Under- ground.	Total.	Aerial.	Under- ground.	Total.	Tubes (Yds.).
Luxemburg. Malay States (Federated). Mauritius. 'Mexico. Natal. Netherlands East India. New South Wales. New Zealand. North American Tel. Co. Norway. Peru. Portugal. Queensland. Roumania. Russia. Senegal. Servia. South Australia. Southern Rhodesia. Spain. Sudan Provinces. Sweden. Switzerland. Tasmania. Turis. Turikey. Uganda Protectorate. 'State Rly. Telegraphs United States of America: Commercial Cable Co. ** Western Union Company. Victoria—Postal Department.	259 969 141 20,258 1,722 12,441 14,430 7,749 1,694 1,074 5,479 2,716 5,298 10,269 3,439 1,501 1,50	95 95 192 11 366 5 58 5 5 153 252 252	259 969 141 20.258 1,722 12,441 14,525 7,749 1,694 1,074 5,479 2,716 5,298 10,269 3,448 76,478 1,512 1,689 1,689 1,689 1,689 1,783 2,233 2,434 3,052 5,783 2,434 3,052 5,783 2,434 3,965 1,778 1,400 1,4	508 460 316 31,454 4,678 53,671 22,672 2,326 2,306 11,402 20,806 7,388 177,148 2,038 3,663 3,663 3,663 3,451 17,629 12,912 2,803 48,749 1,762 1,	4,946 41427 111 323 600 1,745 6 5	508 1,429 31,454 4,678 31,454 4,678 22,326 2,306 11,402 2,820 11,402 2,820 11,402 2,820 11,402 2,820 11,402 2,820 11,402 2,820 11,405 177,675 2,049 3,863 3,863 18,467 4,907 2,542 20,595 2,646 1,762 200,395 1,065,397	4,900
Western Australia	2,588 6,066		2,588 6,066	3,795 9,118		3,795 9,118	
Total	922,342	11,367	933,709	3,387,716	184,438	3,572,154	679,835

 $^{^{\}rm 1}$ Inclusive of 535 miles of lines and 569 miles of conductors belonging to the Peruvian Corporation.

MILEAGE OF LINES AND WIRES, NUMBER OF OFFICES, AND TRAFFIC OF THE WESTERN UNION TELEGRAPH COMPANY.

Year Ending June	Miles of Line.	Miles of Wire.	Num- ber of	Number of Messages	Receipts.	Expenses.	Profits.	Avera Mess	
30—	Dine.	WHE.	Offices.	Sent.		-		Toll.	Cost.
1868 1878 1888 1898	50,183 81,002 171,375 189,847 196,517	97,594 206,202 616,248 874,420 1,089,212	3,219 8,014 17,241 22,210 23,120	6,404,595 23,918,894 51,463,955 62,173,749 *69,790,866	Dollars. 7,004,560 9,861,355 19,711,164 23,915,733 29,167,687	6,309,813 14,640,592 17,825,582	3,551,543 5,070,572 6,090,151	Cents. 104.7 38.9 31.2 30.1 31.4	Cents. 63.4 25.0 23.2 24.7 25.6

^{*} Not including messages (probably 10,000,000) sent over leased wires or under railroad contracts.

² Exclusive of 811 miles of miscellaneous subaqueous cables and 2,320 miles of conductors.

⁸ Exclusive of 404.6 nautical miles of cable in Gulf of Mexico.

⁻Electrical Trades Directory.

The greatly increased mileage since 1880 is principally due to the fact that in 1881 the Western Union Telegraph Company absorbed by purchase all the lines of the American Union and the Atlantic and Pacific Telegraph Com-

cable companies, operating eight Atlantic cables, and guarantees 5 per cent annual dividends on the stock of the American Telegraph and Cable Company; amount \$14,000,000.

Besides the above, there are new

THE MORSE TELEGRAPH CODE. (Used in the United States.)

A 8 C D E- F G H JK
L
W X Y Z &
1 2 3 4 5 6 7
7 9 0
PERIOD COMMA COLON (K.O.) SEMICOLON OR (S. I.)
INTERROGATION
PARENTHESIS OR AT BEGINNING (R.M.) OR AT END (P.Y.)
QUOTATION OR AT BEGINNING (Q.N.) OR AT END (Q.J.)
QUOTATION WITHIN QUOTATION (Q.X.) DASH (D.X.)
UNDERLINE OR AT BEGINNING (U.X.) OR AT END (U.J.)
HYPHEN (M.X.) DOLLAR SIGN (S.X.) DECIMAL POINT
THE INTERNATIONAL TELEGRAPH CODE. (The Cable Code.)
Adopted at London 1903
a- a a' or a b c ch
d e- é f g h i j
1 l m n ñ o
ö p q r t u
ü v w x y z
1 2 3 4 5
6 7 8 9
Bar for fraction
COMMA COLÓN INTERROGATION EQUAL
EXCLAMATION HYPHEN OR DASH PARENTHESIS
QUOTATION UNDERLINE
INVITATION TO TRANSMIT
Short code used only in repetitions and in text written entirely in figures
1 2 3 4 5 6 7 8 9
0 BAR FOR FRACTION

panies, the former having previously in operation over 12,000 miles of line and the latter 8,706 miles. Capital stock of the Western Union, \$100,000,000.

The Western Union has exclusive contracts with several international

lines of telegraph which have complied with the United States telegraph act of 1866, and are operating wires with or without connection with railway companies in many parts of the country.—Statistical Abstract of the United States.

MILEAGE OF LINES AND WIRES, NUMBER OF OFFICES, AND MESSAGES SENT, OF THE POSTAL TELEGRAPH CABLE COMPANY.

Year.	Miles of Poles and Cable Operated but not Owned.	Miles of Poles and Cable Owned.	Miles of Wires.	Offices.	Messages.
1885	16,011 21,319	2,811 21,098 27,482	23,587 178,438 276,245	260 9,875 19,977	1,428,690 13,628,064 21,600,577

The aggregate mileage of telegraph lines which carry varying numbers of wires, according to the business requirements of the localities through which they run, in the United States

open for public business exceeds 210.-000 miles, besides railways, Government, private and telephonic lines; the length of the latter not being ascertainable.

STATISTICS OF THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY AND OPERATING COMPANIES ASSOCIATED WITH IT ON JANUARY 1, FROM 1897 TO 1903.

Data.	1897.	1900.	1903.
Exchanges	967	1,239	1,514
Branch offices	832	1,187	1,861
Miles of wire:		_	1 .
On poles	286,6 32	509,036	1 1,109,017
On buildings	12,594	15,087	
Underground	234,801	489,250	1,328,685
Submarine	2,818	3,404	6,048
Submarine	536,845	1.016.777	2,443,750
Total circuits	264,645	422,620	742.654
Total employees	14,425	25,741	50,350
Total subscribers.	325,244	632,946	1.277.983
Length of wire operatedmiles.	805,711	1.518.609	3.281.662
Instruments in hands of licensees under rental at	000,111	1,010,000	0,201,002
beginning of year	772,627	1,580,101	3,150,320
Daily exchange connections.	2,630,071	5,173,803	9.322.951
Average daily calls per subscriber	8.3	8.2	7.3
Received in rentals of telephones dollars	1,597,959	2,427,038	1.0
Dividends paid stockholders	3.682.949	4.078,601	1
Capital	7 100 045	89,100,500	
Gross earnings	5,130,845	9,534,499	
Net earnings	4,169,675	5,486,058	

¹ Information not collected separately.

TELEGRAPHIC TIME SIGNALS SENT OUT AT NOON DAILY, EXCEPT SUNDAYS AND HOLIDAYS, BY THE U. S. NAVAL OBSERVATORY.

The time service of the U.S. Naval Observatory has continued regularly to send out daily telegraphic time signals

tance of this service is shown by the fact that it furnishes absolute standard time not only for navigators at all the at noon, seventy-fifth meridian time, with an average error for the year of only 08 15. The widespread impor-

NAVAL OBSERVATORY

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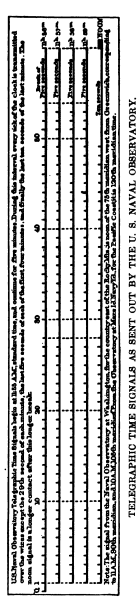
Observatory at the Mare Island Yard. Moreover, all of this invaluable service is rendered to the country at no expense whatever to the Government, inasmuch as it is merely incidental to the work and facilities required for the rating of chronometers for naval vessels.

To illustrate the wide distribution of this time signal, it is of interest to of this time signal, it is of interest to record the fact that it goes out daily over the wires of the Western Union Telegraph Company, the Postal Telegraph Company, the American Telephone and Telegraph Company, the electrical department of the District of Columbia, and the National Electric Supply Company. There are now 18 Government time-balls and some 40, Government time-balls and some 40,-000 public and private clocks corrected

daily by naval time signals.

The entire series of noon signals sent out daily over the wires is shown graphically in the accompanying diagram. This represents the signals as they would be recorded on a chrono-graph, where a pen draws a line upon a sheet of paper moving along at a uniform rate beneath it, and is actuated by an electro-magnet so as to make a jog at every tick of the transmitting clock. The electric connections of the clock are such as to omit certain seconds, as shown by the breaks in the record. These breaks enable anyone who is listening to a sounder in a tele-graph or telephone office to recognize the middle and end of each minute, especially the end of the last minute, when there is a longer interval that is followed by the noon signal. During this last long interval, or 10-second break, those who are in charge of time balls and of clocks that are corrected electrically at noon throw their local lines into circuit so that the noon signal drops the time balls and corrects the clocks.

This series of noon signals is sent continuously over the wires all over the United States for an interval of five minutes immediately preceding noon. For the country east of the Rocky Mountains the signals are sent out by the Observatory at Washington and end at noon of the 75th meridian, standard time, corresponding to 11 a. m. of the 90th meridian and 10 a. m. of the 105th meridian. For the country west of the Rocky Mountains they are sent out by the Observatory at the Mare Island Navy Yard, Califor-nia, and end at noon of the 120th meridian, the standard time meridian of the Pacific Coast. The transmitting clock



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that sends out the signals is corrected very accurately, shortly before noon, from the mean of three standard clocks that are rated by star sights with a meridian transit instrument. The noon signal is seldom in error to an amount greater than one or two tenths of a second, although a tenth more may be added by the relays in use on long telegraph lines. Electric transmission over a continuous wire is practically instantaneous. For time signals at other times than noon, similar signals can be sent out by telegraph or telephone from the same clock that sends out the noon signal.

STANDARD TIME

The desirability of using a uniform standard of time, independent of local time, was recognized at a very early The differences of local time arise from the use of solar motion as a time-measurer. We call the time noon when the sun is opposite the meridian of the place where we are living, and in consequence of the sun's motion from east to west, the more easterly of two places will have the earlier time, the difference in hours being exactly 1-15th of the longitudinal difference in degrees. In other words, 15 degrees of longitude correspond to a time difference of one hour. Peculiar difficulties were encountered in this country on account of its vast longitudinal extent, and the inconvenience became very serious with the extension of the railroad and telegraph systems.

The movement which resulted in the adoption of the present time system may be said to have originated in a report on the subject by the American Meteorological Society, which was submitted at a meeting of the General Time Convention held on Oct. 13, 1881, proposing a single standard for the whole country and suggesting the hour theory as an alternative proposition. The matter was referred to the secretary, Mr. W. T. Allen, and communications were invited from parties interested. The proposal to fix one standard of time for the whole country was supported by many competent authorities; but, although there was much to recommend it from a scientific point of view, it was found to be impracticable on account of the many discrepancies which would occur be-tween time by the clock and solar time. The system which found most favor, and was finally adopted, pro-posed the division of the country into four time sections, each of 15 degrees longitude (71/2 degrees or 30 minutes on each side of the meridian), commencing with the 75th meridian. Inside each of these sections time was to

be uniform, the time of each section differing from that next to it by exactly one hour. A scheme was drawn up in accordance with these principles, and at a meeting of the convention held in April, 1883, the following resolutions were adopted:

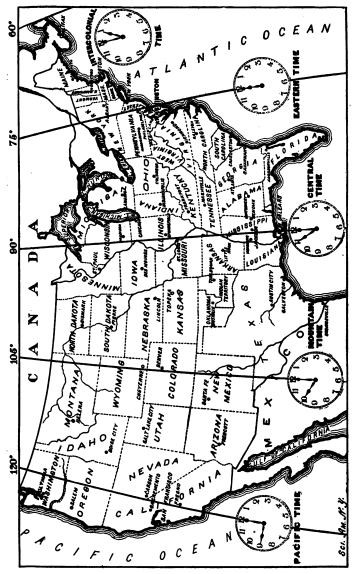
(1.) That all roads now using Boston, New York, Philadelphia, Baltimore, Toronto, Hamilton, or Washington time as standard, based upon meridians east of those points or adjacent thereto, shall be governed by the 75th meridian or Eastern time (4 minutes slower than New York time.)

(2.) That all roads now using Columbus, Savannah, Atlanta, Cincinnati, Louisville, Indianapolis. Chicago, Jefferson City, St. Paul, or Kansas City time, or standards based upon meridians adjacent thereto, shall be run by the 90th meridian time, to be called Central time, one hour slower than Eastern time and 9 minutes slower than Chicago time.

er than Chicago time.
(3.) That west of the above-named sections the roads shall be run by the 105th and the 120th meridian times respectively, two and three hours slower than Eastern time.
(4.) That all changes from one hour

(4.) That all changes from one hour standard to another shall be made at the termini of roads or at the ends of divisions.

The advantages of this method of reckoning time are obvious. Every town, instead of regulating its business by its own local time, uses the time of the nearest of the standard meridians, and the difference in time in actual use in any two cities will be an exact number of hours, instead of a number of hours, minutes and seconds. A traveler, therefore, wishing to reset his watch, need only change the hour, without paying any attention to the minutes. Having proceeded, e. g., from New York to any town within the Central time zone, he has simply to set his watch one hour slow of New York time, and need not compare it with any of the local clocks.



STANDARD TIME IN THE UNITED STATES,

VARIATION OF TIME IN DIFFERENT COUNTRIES.

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st 5 minutes behind Paris time (see below); and in 5 minutes slower than outside. one hour fast of Greenwich Holland, Trains in Great Britain, Belgium, many, Austria, and Servia, on Mid-Eur Roumania, Bulgaria, and part of Turk

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SUBMARINE TELEGRAPHS.*

The submarine telegraphs of the world number 1,815. Their aggregate length is nearly 221,292,441 miles; their total cost is estimated at \$300,-000,000, and the number of messages annually transmitted over them at more than 6,000,000. All the grand divisions of the earth are now connected by their wires, and from country to country and island to island thoughts and words of mankind are instantaneously transmitted. Darkest Africa now converses daily with enlightened Europe or America, and the great events of the morning are known in the evening throughout the inhabited world. In August, 1902, authority was granted to the Commercial Pacific Cable Company of the United States to construct a cable line from the Pacific coast of the United States to the Hawaiian Islands, Guam, and the Philippine Islands, and the Asiatic coast, with a branch line to Japan. The first message was sent over it July 4, 1903.

The British Pacific cable was com-

The British Pacific cable was completed on October 31st and was opened for traffic on December 8th, 1902. The cable is "all British," and runs from Vancouver, on the west coast of Canada, to Fanning Island, Fiji, and Norfolk Island in the Pacific, and thence by means of two cables to New Zealand and Queensland respectively. Its

total length is about 7,800 miles.

The developments in the construction, laying and operating of submarine cables and in their availability for general public use have quite kept pace with their extension throughout the civilized world. From a mere guttapercha coated wire the submarine conductor of electricity has developed in a half century into a great cable having a central copper core surrounded by numerous layers of non-conducting material and protected by a steel wire wound spirally about it, and in turn further protected by waterproof and insect-proof wrappings. From a steamer-towed ocean barge the facilities for laying have developed to a fleet of nearly fifty steam vessels, with every facility for laying, picking-up, splicing, and repairing the cable lines. From a speed rate of three words per minute, which was made on the first trans-Atlantic cables, the speed of transmission has been accelerated to fifty words per minute, and even more than that, with

the automatic transmitters now coming into use with cable lines, while by the duplexing of the cables their carrying capacity is doubled. From a cost to the sender of \$100 per message, which was originally charged on the first trans-Atlantic cables, the rate from New York to London and the great cities on the continent of Europe has fallen to 25 cents per word. From several hours required for the transmission of a message and receipt of a response, the time has been so reduced that messages from the Executive Mansion to the battlefield at Santiago were sent and a response received within twelve minutes, while a message sent from the House of Representa-tives in Washington to the House of Parliament in London in the chess match of 1898 was transmitted and the reply received in thirteen and one-half seconds.

The effect of this ready and inexpensive method of transmitting thoughts and words from continent to continent throughout the civilized world is apparent in the rapid development of international commerce since it began. The first successful cable line between the United States and Europe was put into operation in 1866. In that year our commerce with Europe amounted to \$052,232,289; in 1876, to \$728,959,053: in 1886, to \$898,911,504; in 1896, to \$1,091,682,874, and in 1898, to \$1,279,739,936, while our commerce with the whole world, which in 1866 amounted to \$783,671,588, had by 1902 reached the enormous sum of

m 1800 amounted to \$163,011,033, had y 1902 reached the enormous sum of \$2,285,000,000.

During the last seven years Germany has laid 7,375 miles of ocean cables, at a cost of about \$6,000,000. In 1898 a cable, 73 miles long, was laid between Sassnitz and Trelleborg, and German Southwest Africa was connected with the existing cable system by a line 154 miles long; and in 1900 the first German-American cable was laid between Emden and New York, by the Azores, a distance of 4,813 miles. About the same time the first German cables along the Chinese coast were laid; one of these was from Tsin-tau (Kiaochau) to Chifu, 285 miles long, and the second connected the former place with Shanghai and is 438 miles. In 1901 a fifth cable connecting Germany and England was laid, as well as a

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^{*}From the Summary of Commerce and Finance for July, 1902, The figures are now somewhat larger.

telephone cable from Fehmarn to Laland. A second German cable to New York by the Azores has been commenced and will be completed before the end of 1904, while a line to Vigo, 1,300 miles in length, has been made. Germany is contemplating an extension of her cables by constructing lines between Alenado and Guam, in the Caroline Islands, and the Pelew Islands and Shanghai.

An International Telegraph Conference opened in London, May 26th, 1903, all the States adhering to the International Telegraph Convention being represented. The Conference re-

vised the rules as to the use of code and cipher language in international telegraphy. The decision of the last Conference. that code telegraphy should, after a certain date, be limited to the words contained in the official vocabulary prepared by the International Telegraph Bureau, has been rescinded. In future, any combination of letters not exceeding ten in number will be passed as a code word, provided that it is pronounceable according to the usage of any of the languages to which code words have hitherto been limited-namely, English, French. German, Dutch, Italian, Spanish, Portu-

SUMMARY OF CABLES OWNED BY GOVERNMENT ADMINISTRATIONS.

Partly extracted from the Official Documents issued by the International Bureau of Telegraphic Administrations, Berne. With "The Electrician's" corrections to date and additions.

	No. of Cables	Length in N	autical Miles.
Country.	with One or More Cores.	Of Cables.	Of Conductors.
Argentine Republic	13	59.824	138.544
Austria	47	224 . 250	235.339
Bahamas	1	211.000	211.000
Belgium	12	54.514	279.856
Brazil	23	37.779	66.41
British Guiana	5	84.000	95.000
British India, Indo-European Telegraph Department			
Government Administration	157	2,168.013	1,711.885
Bulgaria	1	0.538	0.538
Canada	26	334.750	334.750
Ceylon and India (Joint)	2	66. 30 0	66.300
China	1	113.000	113.000
Denmark	1 56	171.100	880.300
Dutch Indies	7	891.490	891.490
France and Algeria.	1 56	4,913.824	5,847.200
France (West Africa).	3	1,567.238	1,567.2 3 8
French Indo-China (Cochin China, Tonquin, and Amoy)	2	1,697,326	1,697.326
Germany.	1 89	2,796.695	5.654.977
Great Britain and Ireland.	1 177	2,265.830	7,551.994
Greece.	46	54.931	54.931
Holland	32	241.543	780.449
Inter-Colonial System	5	7.837.770	7,837.770
Italy	36	1,063.088	1,112.458
Japan	103	2,154.883	2,851.173
Macao	1	1.930	1.930
New Caledonia	1	1.000	1.000
New South Wales	147	51.789	108.459
New Zealand	16	285.682	290.466
Norway	322	291.489	375.787
Portugal	4	115.050	115.050
Queensland	19	52.100	67.520
Russia in Europe, and the Caucasus	12	328.282	408.387
Russia in Asia	1	70.157	70.157
Senegal	1	3.000	3.000
South Australia	3	49.360	49.360
Spain	15	1,771.346	1,771.346
Sweden	1 17	208.488	368.431
Switzerland	2	9.827	13.400
Tasmania	4	4.750	19.000
Turkey in Europe and Asia	21	346.558	368.734
Victoria	1	4.500	4.500
Western Australia	1	3.750	3.750
m . 1			11.000.012
Total	1,378	32,609.748	44,006.813

Including half of Cables owned jointly with other Administrations.

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guese, and Latin. Other combinations of letters will be counted at five letters to the word, the prohibition of letter cipher which has hitherto prevailed being removed. These alterations, together with a number of other changes

in the detailed regulations, take effect on July 1st, 1904. The above information is taken from Reports of the Bureau of Statistics, Department of Commerce and Labor, and Hazell's Annual.

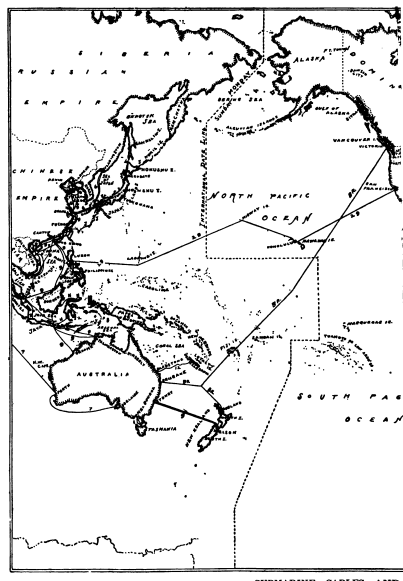
SUMMARY OF CABLES OWNED BY PRIVATE COMPANIES.

. Private Companies.	No. of Cables with One or More Cores.	Length of Cables in Nautical Miles.
African Direct Telegraph Company	10	3,031.000
Amazon Telegraph Company	15	1,326.000
Anglo-American Telegraph Company	14	9,507.660
Black Sea Telegraph Company	1	337.147
Canadian Pacific Railroad Company	9	53.940
Central and South American Telegraph Company	15	7,500.500
Commercial Cable Company	11	13,212.310
Commercial Pacific	4	7,846.747
Compagnie Française des Câbles Télégraphiques	32	12,102.423
Cuba Submarine Telegraph Company	10	1,162.000
Deutsch Atlantische Telegraphen-Gesellschaft	3	6,057.868
Deutsche See-Telegraphen-Gesellschaft	1	1,111.979
Direct Spanish Telegraph Company	3	723.460
Direct United States Cable Company	2	3,099.958
Direct West India Cable Company	2	1,265.300
Eastern Telegraph Company	139	39,749.360
Eastern Extension, Australasia and China Telegraph Company	34	24,802.240
Europe and Azores Telegraph Company	2.	1,053.150
Eastern and South African Telegraph Company	14	9,068.052
Great Northern Telegraph Company	28	7,003.000
Halifax and Bermuda Cable Company	1	849.960
Halifax and Bermuda Cable Company India Rubber, Gutta Percha and Telegraph Works Company	2	137.678
Indo-European Telegraph Company	3	22.000
Mexican Telegraph Company	3	1,529.000
Pacific and European Telegraph Company		l .
River Plate Telegraph Company	3	138.000
South American Cable Company	2	2,065.224
Spanish National Submarine Telegraph Company	1	927.770
United States and Hayti Telegraph and Cable Company	1	1,389.000
West African Telegraph Company	6	1,470.867
West Coast of America Telegraph Company	7	1,975.100
West India and Panama Telegraph Company	24	4,639.000
Western Telegraph Company	27	17,283.000
Western Union Telegraph Company	8	7,351.000
Total	437	188,682.693

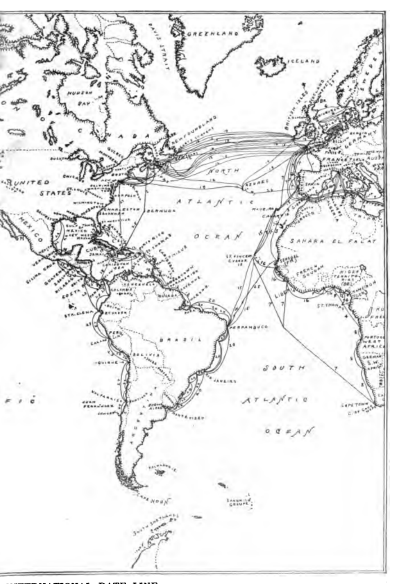
¹ Including London Platino-Brazilian and Montevidean and Brazilian Companies.

GENERAL SUMMARY.

Ownership.	No. of Cables with One or More Cores.	Length of Cables in Nautical Miles.
Government Administrations. Private Companies.	1,378 437	32,609.748 188,682.693
Total	1.815	221,292.441



SUBMARINE CABLES AND
(For explanation of letters and numbers
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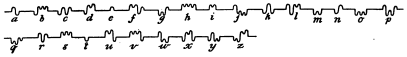


INTERNATIONAL DATE LINE. shown on the above map, see page 199.]

MISCELLANEOUS INFORMATION PERTAINING TO SUBMARINE TELEGRAPH LINES, THEIR CONSTRUCTION AND OPERATION, 1902.

T 13 46			
Length of first successful cable, miles.	25	Present rate by automatic system (without duplex)	50
Length of first successful Atlan-		Increased use of wire by duplex-	
tic cable, miles	2,134	ing, per cent	90
Length of direct United States		Number of cables laid across the	
cable (Ballinskelligs Bay, Ire-		North Atlantic	16
land, to Halifax, Nova Scotia),		Number now working	13
miles	2,564	Average life of cable, years	25
Length of French cable (Brest,		Original rates for messages, first	
France, to Cape Cod, Massa-		Atlantic lines (minimum 20	
chusetts), miles	3, 250	words or less)	\$100
Distance from San Francisco to		On first reduction (minimum, 20	
Hawaii, miles	2,089	words or less)	\$50
Distance from Hawaii to Wake	·	Original word rate, without mini-	
Island, miles	2,040	mum.	\$1
Distance from Wake Island to		Present word rate, without mini-	\$0.25
Guam, miles	1,290	mum	₩0.20
Distance from Guam to Manila,	•	Length of telegraph cables of the world, miles	193,000
miles	1,520	Length of land lines of the world	180,000
Distance from Manila to Asiatic	-	(1898) (estimate by Bright),	
Coast, miles	630	milesSo	ee nage 185
Depth of water in which first suc-	-	Cost of cable lines of the world	oo pago too
cessful cable was laid, feet	120		\$250,000,000
Depth of Atlantic cable lines, feet.	14,000	Cost of land lines of the world	•===,
Greatest depth at which cable	,	(estimate by Bright)	\$310,000,000
has been laid between Haiti		Total length of telegraph wires.	• • • • • • • • • • • • • • •
and Windward Islands, feet	18,000	land and cable (estimate by	
Greatest depth between San	•	Bright), miles	2,300,000
Francisco and Hawaii, feet	18,300	Number of cable messages sent	
Greatest depth between Hawaii		annually (estimate by Bright).	6,000,000
and Manila (estimated), feet	19,600	Per cent of world's lines built by	
Capital of first Atlantic cable		governments	10
company	\$1,750,000	Per cent built by private enter-	
Contract price of cable for first		prise	90
Atlantic line.	\$1,125,000	Time of message and answer,	
Contract price of cable for first	90 000 000	Washington to Santiago battle-	10.
successful Atlantic cable line.	\$3,000,000	field and return, minutes	12
Present cost per mile of cable (estimate by Bright)	\$ 750	Time of message, Washington to London and reply in chess	
Cost of laying per mile, average.	\$375	match of 1898, seconds	13 1
Number of words per minute sent	4010	Number of cables owned by	103
on first line	2	nations	1,380
Number of words per minute on	•	Length of cables owned by	1,000
first successful Atlantic cable		nations, miles	21,528
line at beginning.	8	Number of cables owned by pri-	,
Number of words per minute on	•	vate companies	370
first successful Atlantic cable		Length of cables owned by pri-	
line after experimental stage	15	vate companies, miles.	171,679
Present rate of speed (without		Longest single line without inter-	•
duplex)	25	mediate landing, miles	3,250

THE CABLE ALPHABET.



The cut above shows the Morse Code as recorded by a syphon recorder. Syphon recorders are used for receiving cable messages. It will be observed that the spaces are represented by horizontal lines, dots by loops above the space lines, and dashes by loops below the space lines.

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SUBMARINE CABLES AND INTERNATIONAL DATE LINE.

The International Date Line is an imaginary line drawn through the Pacific Ocean irregularly, but trending generally in a north and south direction. The islands of the Pacific Ocean are separated in such a way that all those which lie to the east of it carry the same date as the United States. while all those on the west of it use the same date as Japan and Australia. Our map on pages 196 and 197 shows this date line.

The submarine cable connections that are marked with letters represent the telegraph cables that are owned and operated by sovereign states. Those that are marked with numbers represent telegraph cables that are owned and operated by private companies. The explanation of the names of the countries that the letters represent and of the names of the companies that the numbers stand for is subjoined:

COVERNMENTS

			· manage · manage · a pol		
A. B. Br. C. C. C. D.	Austria. Belgium. Great Britain. China. Cochin China. Denmark. France.	G. Gr. I. J. M. N.	Germany. Greece. Italy. Japan. Mexico. Netherlands.	Sw. T. U. S. P. R. S.	Sweden. Turkey. United States. Portugal. Russia. Spain.

PRIVATE COMPANIES.

- Direct Spanish Telegraph Company.
 Halifax and Bermuda Cable Company.
 Spanish National Submarine Telegraph
- Company.

 4. West African Telegraph Company.

 5. Black Sea Telegraph Company.

 6. Great Northern Telegraph Company.

- Eastern Telegraph Company.
 Eastern and South African Telegraph
- Company.
- 9. Eastern Extension, Australasia, and China Telegraph Company. 10. Anglo-American Telegraph Company. 11. Direct United States Cable Company.
- 12. Compagnie Française des Cables Télé-
- graphiques.

 13. Western Union Telegraph Company.

 14. The Commercial Cable Company.

 15. Brazilian Submarine Telegraph Com-

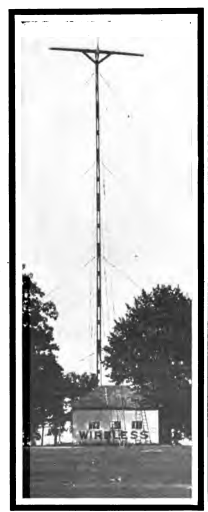
- pany.

- African Direct Telegraph Company.
 Cuba Submarine Telegraph Company.
 West India and Panama Telegraph Company.
- 19. Deutsche See-Telegraphen-Gesellschaft 20. Western and Brazil Telegraph Com-
- pany. 21. River Plate Telegraph Company.
- 22. Mexican Telegraph Company.23. Central and South American Telegraph
- Company. 24. West Coast of America Telegraph Com-
- pany. 25. South American Cable Company.
- Europe and Azores Telegraph Company.
 United States and Hayti Telegraph and
- Cable Company.
 Direct West India Cable Company.
- 29. The Pacific Commercial Cable Com-

WIRELESS TELEGRAPHY.

Wireless telegraphy is, in theory, closely allied to heliography, or signal-ing with flashes of light. The light used, however, is produced electrically and is invisible to the naked eye, owing to the fact that it is made up of very long waves, called Hertzian waves, which vibrate too slowly to affect the The eye can only discern waves which make from 4.000 billions to 7,000 billions vibrations per minute. However, the Hertzian ray re-sembles light in that it can be reflected by a metallic plate and can be refracted by a prism of pitch, can be brought to a focus with a pitch lens, and may be polarized. Owing to the great length of the Hertzian waves, almost all substances are transparent to them. The Hertzian waves were discovered by Professor Heinrich Hertz, a young German philosopher, during his ex-periments with the spark discharge of Leyden jars and of the Ruhmkorff coil in 1886 and 1887.

He found that when a spark leaped the gap between the terminals, electric oscillations took place in these terminals which set up magnetic waves in the surrounding space, capable in turn of setting up similar oscillations in any adjacent conductor lying at an angle to them. The waves were detect-ed by using a "resonator," which was merely a circle or a rectangle of copper wire formed with a gap in one side. When the induction coil was in operation and the resonator was held near the coil, a tiny stream of sparks would leap across the resonator gap. To better understand this phenomenon take as a crude example two vertical rods in a pool of water and on each a float free to slide vertically on the rod. Now, if one of these floats be moved up and down upon its rod, it produces



A TYPICAL WIRELESS TELEGRAPH STATION.

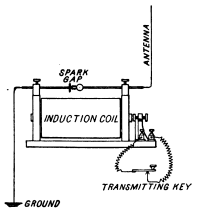
waves in the water just as the electric oscillation produces waves in the ether. These spread out in all directions and on reaching the other float cause

it to oscillate up and down, just as the magnetic waves produce electric oscillations in the resonator.

Without going into a detailed history of the development of wireless telegraphy from Hertz's experiments, it may be stated that the essential difference between the apparatus used by Hertz in his experiments and the several systems now commonly in use lies in the receiver. The transmitter is practically the same. A vertical wire called the antenna is connected to one terminal of the coil, and the other terminal is connected with the earth, the purpose being to increase the electrical capacity of the terminal rods and produce larger waves. Instead of producing the oscillations by means of an induction coil, they are now ordinarily produced by a dynamo and a step-up transformer except for telegraphing over short distances. But even with these changes we would not be able to telegraph over any appreciable distance if dependent upon the Hertz resonator for receiving a message, for, owing to the fact that the waves spread out in all directions from the transmitting antenna, the receiving antenna is acted upon by a very small proportion of the power expended by the transmitter, and this proportion decreases very rapidly as the distance between the transmitter and the receiver increases. In order then to detect the rays at long distances, a very sensitive instrument called the "coherer" has been invented. The coherer in its usual form consists of a glass tube with two metal pistons fitted therein between which a quantity of nickel filings is placed. The latter forms an imperfect electrical contact between the pistons, and takes the place of the spark gap in the receiving antenna. When the oscillations are set up in the antenna by the Hertzian waves, due to their high pressure or voltage, they break through the imperfect contact of the coherer, causing the filings therein to cohere or string together and thus produce a much better electric path through the The action is microscopic coherer. and cannot be detected with the naked eye. However, the coherer, aside from being a part of the antenna circuit, is also made a part of a local battery circuit, which contains a telegraph re-ceiver, and whenever the electric oscillations open a good path through the filings for the local circuit, the telegraph instrument will be energized by the local battery only. In order to break this path after the oscillations Digitized by GOOSIC

have ceased, or, in other words, to cause the filings to decohere, they are constantly jarred apart by means of the "tapper," which is in reality an electric bell with the gong removed and the clapper striking the coherer tube instead. Carbon granules may be substituted for metallic filings, and in this case no tapper is necessary, the coherer being self-restoring.

In transmitting messages a telegraph key in the primary circuit of the induction coil is operated according to the usual Morse code, and this causes sparks to leap the spark gap at corresponding intervals. These signals will then be transmitted by the Hertzian waves to the receiving station, where they will be recorded by the telegraph

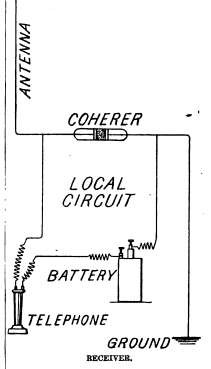


TRANSMITTER.

receiver. The coherer is not by any means the only wave detector in use. Every wireless telegraph company has one or more different types of detectors, but for the most part they are all based on the principle of the imperfect contact. Marconi's "magnetic detect-or" is a notable exception. The present efforts of inventors in the field of wireless telegraphy are directed mainly to the development of a system which will not allow one equipment to interfere with or suffer interference from any other equipment. This is essential in order to prevent unauthorized persons from intercepting and reading the messages. They aim to effect this result by synchronizing or tuning the transmitting and receiving stations so that they will give oscillations and respond to oscillations of a certain periodicity only. Up to the present time these efforts have met with only partial success.

PRINCIPAL SYSTEMS OF WIRELESS TELEGRAPHY.

The best known systems of wireless telegraphy in the United States are the Marconi, the De Forest and the Fessenden systems, and one or two sys-



tems used by the Government. In England, aside from the Marconi system, are the Lodge-Muirhead and the Orling-Armstrong systems. The Slaby-Arco and the Braun-Siemens-Halske systems are used in Germany. In France, Branley, Rochefort, Tissot and Captain Ferrie have made important developments, and in Russia Popoff early invented a system very similar to that of Marconi.

THE MARCONI SYSTEM.

The Marconi system, developed by Signor Guglielmo Marconi, a young

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Italian inventor, is the pioneer system of Hertzian wave telegraphy. In 1896 Marconi accepted an invitation from the British Telegraph Department to make experiments with his system in England. In the spring of 1899 the first wireless message was transmitted across the English channel. On November 15, 1899, the first daily newspaper ever published on an Atlantic liner was issued on the steamer St. Paul, containing news transmitted from shore by wireless telegraphy. In 1900 the system was adopted by the British Admiralty and installed on their battleships and cruisers. On December 12, 1901, Marconi succeeded in sending the signal for the letter "S" across the Atlantic from Poldhu, Cornwall, to St. John's, Newfoundland. But his experiments were interrupted by a cable company which owned a mosapoly of all telegraph communications with Newfoundland. In March,

1902, Marconi crossed the Atlantic on the "Philadelphia," which had been equipped with his instruments, and was able to receive intelligible messages at a distance of 1,551 miles from the Poldhu station. In October of the same year Marconi sailed from England to Nova Scotia, and received messages from his Poldhu station throughout the voyage. On January 18, 1903, the first wireless message from the United States to England was sent by President Roosevelt to King Edward. In March, 1903, the Marconi Company undertook to furnish the London "Times" with daily wireless despatches from the United States, but they were discontinued after a couple of despatches had been sent. The Italian Government, in 1903, voted \$160,000 for the erection of a Marconi station in Italy to communicate with this country.

STATIONS EQUIPPED WITH MARCONI APPARATUS.

Country.	Location.	Operated by
Belgium	Nieuport. Table Head, Cape Breton. Pekin	Belgian Government Marconi W. T. Co. of Canada Italian Government
\mathbf{China}	Tientsin	British Government
Germany	Borkum Isle Borkum Riff	North German Lloyd S. S. Co.
Ì	Caister	Marconi W. T. Co., Limited
	Chelmsford	
	Frinton	
	Haven, Poole Harbor.	
	Holyhead	
	Poldhu	
	Withernsea.	•• ••
Freat Britain and Ire-	Fastnet Rock	Lloyds
land (List incom-	Malin Head	1
plete)	Inishtrahull	British Government
	Dover.	••
	Plymouth	••
	Portland	
	Portsmouth	••
	Rane Head	••
	Roches Point	••
	Scilly Islands	••
ŀ	Sheerness	• • • • • •
Holland	Amsterdam	Marconi W. T. Co., Limited
ſ	Darignano	Italian Government
	Genoa	1 :: ::
i	Gulf of Aranci	1
ı	Maddalena	
	Monte Mario	
taly (List incomplete) {	Palmaria	1
	Pisa	1
	Punta di Bela	
i	Rome	
	San Vito	
	Bari.	Marconi W. T. Co., Limited Marconi W. T. Co., Limited
Montenegro	Antivari	
Inited States	. Great Neck, Long Island	TITABLE

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On the preceding page is a list of stations equipped with Marconi apparatus and operated under arrangement with stations owned and controlled by Marconi Wireless Telegraph Company of America and affiliated Marconi companies.

There are also wireless telegraph stations equipped with Marconi apparatus and operated by the British Government at Bermuda, Gibraltar and

Malta.

The following is a list of wireless telegraph offices on shore owned and controlled by Marconi Wireless Telegraph Company of America and af-filiated Marconi companies:

Babylon.....Long Island, New York, U.S. A.

Belle Isle. Gulf of St. Lawrence, Canada. Chateau Bay . . . Canadian Labrador. Crookhaven . . . County Cork, Ireland. Fame Point. . . Province Quebec, Canada. Heath Point. . . . Province Quebec, Canada. Liverpool... Lancashire, England.
Lisard Point... Cornwall, England.
New York City. Pier 14, North River, New
York City, U. S. A.
Niton... Isle of Wight, England.

Siasconset.....Nantucket Island, Massa-chusetts, U. S. A.

South Wellfleet. .Cape Cod, Massachusetts, U. S. A.

The following points are in course of construction:

Canso...... Nova Scotia. Cape Race. Newfoundland. Point Amour. . . Canadian Labrador. Sable Island. . . . Canada.

The following is a list of Transatlantic liners equipped with Marconi apparatus:

ALLAN LINE.—Bavarian, Parisian, Tunisian. AMERICAN LINE.—New York, Philadel-phia, St. Louis, St. Paul.

ATLANTIC TRANSPORT LINE.—Minneapolis, Minnehaha, Minnetonka.

COMPAGNIE GENERALE TRANSATLANTIQUE.

La Bretagne, La Champagne, La Lorraine,
La Savoie, La Touraine.

CUNARD LINE.—Aurania, Campania, Carpathia, Etruria, Ivernia, Lucania, Pannonia, Saxonia, Umbria.

HAMBURG-AMERICAN LINE.—Auguste Vic-ria, Blücher, Deutschland, Fürst Bistoria, Blücher, marck, Moltke.

HOLLAND-AMERICAN LINE.*—Amsterdam, Maasdam, Noordam, Potsdam, Rhyndam, Rotterdam, Statendam.
ITALIAN ROYAL MAIL LINE.—Lombardia,

Sardegna.

NORTH GERMAN LLOYD LINE.—Grosser Kurfürst, Kaiser Wilhelm der Grosse, Kaiser Wilhelm II, Kaiserin Maria Theresia, Kronprinz Wilhelm.

RED STAR LINE.—Finland, Kroonland,

*In course of equipment.

All commissioned ships of British and Italian Royal Navies are equipped with the Marconi apparatus.

THE DE FOREST SYSTEM.

The American De Forest Wireless Telegraph Company has developed from the inventions of Dr. Lee de Forest, a young Yale graduate. His system differs from that of Marconi chiefly in the receiver. At first an instrument called the "anti-coherer," or "responder," was used in place of the coherer. The action of this instrument was just the reverse of the coherer, that is, a good path was normally provided for the local circuit, but this path was broken by the electric oscillations in the antenna. The anti-coherer was later replaced by another instrument, which acts electrolytically to a large This instrument, like the coherer, normally offers a resistance to the current in the local circuit, but this resistance is broken down by the electric oscillations in the antenna. other difference between the systems lies in the fact that the De Forest company uses a telephone receiver in the local circuit instead of the telegraph receiver for receiving the signals. Signals by the De Forest system can be transmitted at the rate of twenty-five to thirty words per minute. The De Forest Company has established a score of stations along the Atlantic coast, and several along the Great Lakes. Late in 1903 the De Forest Company entered into a contract with the London "Times" to furnish news of the Russo-Japanese war. The steamer "Haimun" was equipped with wireless telegraph apparatus, and rendered valuable service in reporting naval operations and engagements. These reports were sent by wireless telegraphy to Wei-hai-Wei and thence by cable to London. In July, 1904, the United States Government closed a contract with the De Forest Company for a series of stations in the West Indies and Panama. These, it is stated, are to form links in a chain of De Forest stations which will connect New England with Japan, China and the Philippines. The chain is to follow the Atlantic coast to Key West, and thence run via Porto Rico to Panama. From Panama it will follow the Pacific coast to Seattle, thence via the Aleutian Islands to Japan, Weihai-Wei, China and the Philippines, returning to San Francisco through Guam and Hawaii. Under the terms of the contract, commercial messages are to be interchangeable between all stations equipped with the De Forest system, whether operated by the Government or the De Forest Company.

The following is a list of wireless telegraph stations, equipped with De Forest apparatus, and now complete and in operation for the transmission of wireless messages:

Station.	Location.		Operated by				
Buffalo	New York.	De	Forest	Company			
Cape Hatteras	North Carolina	• •	• •	.,			
Chicago	Illinois (3 stations)	• •	• •	**			
Cleveland	Ohio	• •		• •			
Dallas	Texas.	• •	• •	• •			
ort Worth.	Texas.		• •	**			
				• •			
lavana	Cuba			* *			
lighlands of Navesink	New Jersey			• •			
Key West	Florida	• •					
lew York	New York City, 42 Broadway.			••			
Providence	Rhode Island			* *			
Quogue	Long Island, N. Y	• •	••	••			
ouisiana Purchase Ex-							
position Tower (and)	St. Louis, Mo	••		• •			
9 other stations)	,						
pringfield	Illinois			•			
oronto.	Canada.		• •				
	District of Columbia.	• •		`			
Washington	District of Columbia.	D		- I C			
Block Island.	Rhode Island	Pro	videnc	e Journal Company			
Point Judith	·· · · · · · · · · · · · · · · · · ·						
Bocas del Toro	Panama	Uni	ted I'r	uit Company			
Port Limon	Costa Rica	•	• •	· · · ·			
Cape Nome	Alaska'	Sign	nal Cor	ps, U.S. Army			
St. Michael's	• • • • • • • • • • • • • • • • • • • •	7.	•				
our stations	Artillery Districts	• •		• ••			
arraione Islands (4 sta-							
tions)	Pacific Coast	TIS	S Wes	ther Bureau			
Wei-hai-wei	China.		idon T				
M 61-1191-M 61	China	1701	idon 1	mues.			

The following steamers are equipped with De Forest apparatus:

Steamer.	Location.	Operated by
Str. Wolvin. '' Haimun. Tug Savage.	Great Lakes	U. S. Steel Corporation London Times B. & O. Ry.

The following De Forest stations have been erected or are in course of erection:

Station.	Location.	Operated by
Atlantic City	New Jersey	. De Forest Company
Baltimore	Maryland	
Boston		** **
Cape Flattery		
Cape May		44 44
Detroit.		
Kansas City		
Lewes,		
Mobile		
Newburgh		'',
New Haven		
Port Huron		·
Poughkeepsie	Washington	·· [*
Seattle		··
Sedalia		
Guantanamo		
Panama		
Pensacola		
Porto Rico		
Azores Islands (5 stations) . . .	Eastern Telegraph and Cable Co.

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FLAGS AND PENNANTS TO BE USED IN THE INTERNATIONAL CODE. Q "CODE FLAG" AND "Answering Pennant." When used as the "Code Flag" it is to be hoisted under the ensign. When used as the "Answering Pennant" it is to be hoisted at the masthead or where best seen. To open communication by the old Code, G show the ensign with the pennant under it,

INTERNATIONAL WIRELESS TELEGRAPHY CONFERENCE.

On account of the rival systems in use in this country and the different countries of Europe, it was decided to hold an international conference, at which rules could be formulated to control The conference met at Berlin in August, 1903. The following rules were adopted, applying to the exchange of messages between vessels at sea and coast stations:

Any fixed station whose field of action extends to the sea is styled a

coast station.

Coast stations are bound to receive and transmit telegrams originating from or intended for vessels at sea without any distinction of wireless telegraph system used by the latter.

Contracting parties shall publish

any technical information likely to facilitate or expedite communication between coast stations and ships at sea. The wireless station must, unless it

should be absolutely impossible, accept in preference requests for help that

may come from vessels.

The service of wireless telegraph stations must be organized as far as practicable so as not to interfere with the

service of other stations.

The protocol was signed by the States, United States, Germany, Spain, France and Russia. Austria. Great Britain and Italy were unable to sign. The general feeling of the conference was decidedly against monopolization of the wireless telegraph business by any one company.

NEW INTERNATIONAL CODE OF SIGNALS.

The new International Code of Signals came into use on January 1, 1901, and its distinguishing sign will henceforward be the code pennant hoisted in the ordinary way.

Illustrations of the new signals are given in the plate, together with rules for signals of distress in the text.

It is not now necessary to tie the fly of the Code Pennant to the halyards, as was previously required when beginning to signal. When hoisted beginning to signal. When hoisted under the ensign, it denotes a signal taken from the International Code. When hoisted by itself at the masthead it is the Answering Pennant.

Communication may then be commenced, and any message following in this page, or found under the heading "Danger or Distress" in the International Code Signal Book, may be exchanged, strictly following the International Commercial Code and the instructions given above.

The International Code Signal described above, asking to open communication, should be shown in every case of distress by the shore sta-tion, for it may be that the vessel has the International Code, but, until seeing this signal, will not know that she can use it.

SIGNALS ADOPTED FROM AND TO BE FOUND IN INTERNATIONAL COM-MERCIAL CODE SIGNAL BOOK OF 1899, REFERRED TO ABOVE.

 $\binom{N}{C}$ In distress; want immediate assistance. We are coming to your assistance. Е Do not attempt to land in your own $\tilde{\mathbf{Y}}$ boats. $\left. egin{aligned} B \\ I \end{aligned} \right\}$ Damaged rudder; can not steer. В Engines broken down; I am disabled. You are standing into danger. Heavy weather coming; look sharp. Bar is impassable. Cast off. R | Make fast—to—

Slack away. $\left\{\begin{array}{l}\mathbf{K}\\\mathbf{T}\end{array}\right\}$ Shift your berth. Your berth is not safe. Hold on until high water. Remain by the ship. Abandon the vessel as fast as possible, Landing is impossible. Look out for rocket line (or, line). K | Endeavor to send a line by boat (cask, kite, raft, etc.). C (No assistance can be rendered; do the best you can for yourselves. K Lookout will be kept on the beach all G night.

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INTERNATIONAL COMMERCIAL CODE SIGNALS—Continued.

K | Lights, or Fires will be kept at the best E | place for coming on shore. I must abandon the vessel. $\binom{K}{C}$ Keep a light burning. Want a pilot. A \ Do not abandon the vessel until the tide D \ has ebbed. V | What is name of ship or Signal Station in sight? $M \mid I$ am on fire. Repeat ship's name; your flags were not N | I am sinking (or, on fire); send all availmade out. Signal not understood, though the flags Want assistance; mutiny. are distinguished. Want immediate medical assistance. I can not make out the flags (or, signals). Y (Want a boat immediately (if more than one, number to follow). Assent-Yes. Y \ Want a tug (if more than one, number to P (follow). Negative-No.

DISTRESS SIGNALS.

(Article 31 of International Rules.)

When a vessel is in distress and requires assistance from other vessels or from the shore the following shall be the signals to be used or displayed by her, either together or separately, namely:

In the daytime (1) A gun or other explosive signal fired at intervals of about a minute

(2) The International Code signal of distress indicated by N C.

(3) The distance signal, consisting of a square flag, having either above or below it a ball or anything resembling a ball.

(4) The distant signal, consisting of a cone,

point upward, having either above it or below it a ball or anything resembling a ball.

it a ball or anything resembling a ball.

(5) A continuous sounding with any fogsignal apparatus.

At night—

(1) A gun or other explosive signal fired at
intervals of about a minute.

(2) Flames on the vessel (as from a burning tar barrel, oil barrel, and so forth).

(3) Rockets or shells throwing stars of any
solor or description fired one at a time at

color or description, fired one at a time, at short intervals.

(4) A continuous sounding with any fogsignal apparatus.

LIST OF WEATHER BUREAU STATIONS ON THE UNITED STATES SEACOAST TELEGRAPHIC LINES.

ATLANTIC COAST.
Nantucket, Massachusetts. Narragansett Pier, Rhode Island. Block Island, Rhode Island. Norfolk, Virginia. Cape Henry, Virginia. Currituck Inlet, North Carolina. Kitty Hawk, North Carolina. Hatteras, North Carolina. Sand Key, Florida. Sand Key, Florida.
PactFic Coast.
Tatoosh Island, Washington.
Neah Eay, Washington.
East Clallam, Washington.
Twin Rivers, Washington.
Port Crescent, Washington.
North Heal, Washington.
Point Reyes Light, California.
San Francisco, California.
Southeast Farallone, California.
LAKE HURDN. LAKE HURON. Thunder Bay Island, Michigan. Middle Island, Michigan. Alpena, Michigan.

Of the above stations the following, and also Juoiter, Florida, are supplied with International Code Signals, and communication can be had therewith for the purpose of ob-

taining information concerning the approach of storms, weather conditions in general, and for the purpose of sending telegrams to points on commercial lines.

Nantucket. Massachusetts. Nantucket, massachusetts.
Block Island, Rhode Island.
Cape Henry, Virginia.
Kitty Hawk, North Carolina.
Sand Key, Florida.
Tatoosh Island, Washington.
Hatteras, North Carolina.
Neah Bay, Washington.
Point Reves Light California Point Reves Light, California. Southeast Farallone, California.

Any message signaled by the International Code, as adopted or used by England, France, America, Desmark, Holland, Sweden, and Norway, Russia Constant Laboratory Norway, Russia, Greeze, Italy, Germany, Austria, Spain, Portugal, and Brazil, received at these telegraphic signal stations, will be transmitted and delivered to the address on payment at the station of the telegraphic charge. All messages received from or addressed to the War, Navy, Treasury, State, Interior, or other official department at Washington, are telegraphed without charge over the Weather Bureau lines.

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SPECIAL DISTANT SIGNALS.

Made by a single hoist followed by the STOP signal. Arranged numerically for reading off a signal.

Signal. Meaning.	2 3 1 Show your ensign.	2 3 2 Have you any dispatches (message, orders, or, telegrams)	2 3 Stop, Bring-to, \(\sigma\), Come nearer: I have something important to communicate.	2 3 4 Repeat signal, or hoist it in a more conspicutions position.	2 4 1 Can not distinguish your flags; come nearer, or make Distant Signals.	2 4 2 Weigh, Cut, or, Slip; wait for nothing; get an offing.	2 4 3 Cyclone, Hurricane, or, Typhoon expected.	3 1 2 Is war declared, or, Has war commenced?	3 2 1 War is declared, or, War has commenced.	3 2 2 Beware of torpedoes; channel is mined.	3 2 3 Beware of torpedo boats.	3 2 4 Enemy is in sight.
Signal. Meaning.	1 2 2 Yes, or. Affirmative.	1 2 3 No. or, Negative.	1 2 4 Send lifeboat.	1 3 2 Do not abandon the vessel.	1 4 2 Do not abandon the vessel until the tide has ebbed.	2 1 1 Assistance is coming.	2 1 2 Landing is impossible.	2 1 3 Bar, or, Entrance is dangerous.	2 1 4 Ship disabled; will you assist me into port?	2 2 1 Want a pilot.	2 2 3 Want a tug; can I obtain one?	2 2 4 Asks the name of ship (or. signal station) in sight, or. Show your distinguishing agnal.
THESE SIGNALS MAY BE MADE	E SEMAPHORE, BALLS AND DR ? SQUARE FI	BALLS, PENNANTS AND WHEFTS, Signal,	2 "Preparative," "Answering," or, "Stop," after each complete signal.	1 2 Aground; want immediate assistance.	2 1 Fire, or, Leak; want immediate assistance.	2 2 Annul the whole signal.	2 3 You are running into danger, or, Your course is dangerous.	2 4 Want water immediately.	3 2 Short of provisions;	4 2 Annul the last hoist; I will repeat it.	1 1 2 I am on fire.	1 2 1 I am aground.

3 4 2 Ke

3 3 2 Enemy is closing with you, or, You are closing with the enemy.

8 4 2 Keep a good look-out, as it is reported that enemy's men-of-war are going about disguised as merchantmen.

4 1 2 Proceed on your voyage.

The information relative to the International Code is taken from the thirty-fifth annual list of the merchant vessels of the United States and is published by the Bureau of Navigation, Department of Commerce and Labor.

THE POLLOWING DISTANT SIGNALS MADE WITH FLAG AND BALL, OR PENNANT AND BALL, HAVE THE SPECIAL SIGNIFICATION INDICATED BENEATH THEM.



You are running into danger.



Fire, or, Leak; want immediate assistance.



Short of provisions. Starving.



Aground; want immediate assistance.

SEMAPHORES.

There are many semaphores established on the French, Italian, Portuguese, and some on the Spanish and Austrian coasts, where only the international Code of Signals is now used. Where practicable these semaphores have means of communicating by telegraph with each other and with the chief metropolitan lines and foreign stations.

Passing ships are able to exchange communication with the semaphores, and when required their messages are forwarded to their destination according to the fixed tariff. On the coasts of Great Britain there are signal stations which offer the same facilities to passing vessels.

BOAT SIGNALS.

The Symbols for Boat Signals are—
1. Two square flags, or handkerchiefs, or

pieces of cloth.

2. Two long strips of cloth, or parts of a plank, or pieces of wood longer than broad.

3. Two balls or hats, or round bundles, or buckets.

With these any of the Distance Signals can be made—holding the Symbol at arm's length; and the Signal is to be made from right to left and read from left to right, thus;



Equivalent to Ball above Pennant, or, "You are running into danger."

In making Boat Signals it is important to use only the proper means to attract attention, and to avoid those that may occasion confusion or misinterpretation.

CYCLONES.

[Pilot Chart, Hydrographic Office.]

"Rule 1.—If the squalls freshen without any shift of wind, you are on or near the storm track: heave to on the starboard tack and watch for some indications of a shift, observing the low clouds particularly; if the barometer fall decidedly (say half an inch) without any shift, and if wind and sea permit, run off with the wind on the starboard quarter and keep your compass course.

keep your compass course.

"Rule 2.—If the wind shift to the right, you are to the right of the storm track, put the ship on the starboard tack and make as much headway as possible until obliged to lie-to

(starboard tack).

"Rule 3.—If the wind shift to the left, you are to the left of the storm track: bring the wind on the starboard quarter and keep your compass course: if obliged to lie-to, do so on the port tack.

"GENERAL RULES, GOOD FOR ALL NORTH-ERN HEMISPHERE STORMS.—In scudding always keep the wind well on the starboard quarter, in order to run out of the storm. Always lie-to on the coming-up tack. Use oil to prevent heavy seas from breaking on board."

LIFE-SAVING SIGNALS.

The following signals recommended by the late International Marine Conference for adoption by all institutions for saving life from wrecked vessels, have been adonted by the Life-saving Service of the United States.

the Life-saving Service of the United States.

1. Upon the discovery of a wreck by night, the life-saving force will burn a red pyro-

technic light or a red rocket to signify, "You are seen; assistance will be given as soon as possible."

2. A red flag waved on shore by day, or a red light, red rocket, or red Roman candle displayed by night, will signify, "Haul away."

3. A white flag waved on shore by day, or a

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white light slowly swung back and forth, or a white rocket or white Roman candle fired by night, will signify, "Slack away."

4. Two flags, a white and a red, wayed at

the same time on shore by day, or two lights, a white and a red, slowly swung at the same time, or a blue pyrotechnic light burned by night, will signify, "Do not attempt to land in your own boats; it is impossible."

5. A man on shore beckoning by day, or two torches burning near together by night, will signify, "This is the best place to land."

THE WEATHER BUREAU.

Weather Bureau furnishes. when practicable, for the benefit of all interests dependent upon weather conditions, the "Forecasts" which are prepared daily at the Central Office in Washington, D. C., and certain designated stations. These forecasts are telegraphed to stations of the Weather Bureau, railway officials, postmasters and many others, to be communicated to the public by means of flags or steam whistles. The flags adopted for this purpose are five in number, and of the forms and colors indicated below:

EXPLANATION OF WEATHER FLAGS.

No. 2. No. 3. White and Blue White Fing with black senare in center. Flag. Flag. WHITE

When number 4 is placed above number 1, 2 or 3 it indicates warmer; when below, colder; when not displayed, the temperature is expected to remain about stationary. During the late spring and early fall the coldwave flag is also used to indicate anticipated frosts.

EXPLANATION OF WHISTLE SIGNALS.

A warning blast of from fifteen to twenty seconds duration is sounded to attract attention. After this warning the longer blasts (of from four to six seconds duration) refer to weather, and shorter blasts (of from one to three seconds duration) refer to temperature: those for weather are sounded first.

Indicate. Rlasts One long Fair weather. Two long. Rain or snow.
Three long. Local rain or snow.
One short. Lower temperature.
Two short. Higher temperature. Three short..... Cold wave.

By repeating each combination a few times, with intervals of ten seconds, liability to error in reading the signals may be avoided.

As far as practicable the forecast messages will be telegraphed at the ex-pense of the Weather Bureau; but if this is impracticable, they will be furnished at the regular commercial rates and sent "collect." In no case will the forecasts be sent to a second address in any place except at the expense of the applicant.

Persons desiring to display the flags or sound the whistle signals for the benefit of the public should communi-

cate with the Weather Bureau officials in charge of the climate and crop service of their respective States, the central stations of which are as fol-

Montgomery, Ala.; Phænix, Ariz.; Little Rock, Ark.; San Francisco, Cal.; Denver, Colo.; Jacksonville, Fla.; Atlanta, Ga.; Boise, Idaho; Cal.; Springfield, Ill.; Indianapolis, Ind.; Louisville, Ky.; New Orleans, La.; Baltimore, Md. (for Delaware and Maryland); Boston, Mass. (for New England); Lansing, Mich.; Minneapolis, Minneap England); Lansing, Mich.; Minneapo-lis, Minn.; Vicksburg, Miss.; Colum-bia, Mo.; Helena, Mont.; Lincoln, Nebr.; Carson City, Nev.; New Brunswick, N. J.; Santa Fe, N. Mex.; Ithaca, N. Y.; Raleigh, N. C.; Bis-marck, N. Dak.; Columbus, Ohio; Oklahoma, Okla. (for Oklahoma and Ladian Towiteries). Portland Ores. Okianoma, Okia. (107 Okianoma and Indian Territories): Portland, Oreg.; Philadelphia, Pa.; Columbia, S. C.; Huron, S. Dak.; Nashville, Tenn.; Galveston, Tex.; Salt Lake City, Utah; Richmond, Va.; Seattle, Wash.; Parkersburg, W. Va.; Milwash.; Chayaona, Was. waukee, Wis.; Cheyenne, Wyo.
WILLIS L. MOORE,

Chief U. S. Weather Bureau. Digitized by GOOGIC

CHAPTER IX.

PATENTS, TRADE MARKS, COPYRIGHTS.

PATENTS IN RELATION TO MANUFACTURES.

The value of our patent system is eloquently outlined by Senator Platt, of Connecticut. In speaking on a bill for the reorganization of the Patent

Office, he said:

"To my mind, the passage of the act of 1836 creating the Patent Office marks the most important epoch in the history of our development-I think the most important event in the history of our Government from the Constitution until the Civil War. The establishment of the Patent Office marked the commencement of that marvelous development of the resources of the country which is the admiration and wonder of the world, a development which challenges all history for a parallel; and it is not too much to say that this unexampled progress has been not only dependent upon, but has been coincident with, the growth and development of the patent system of this country. Words fail in attempting to portray the advancement of this country for the last fifty years. We have had fifty years of progress, fifty years of inventions applied to the every-day wants of life, fifty years of patent encouragement, and fifty years of a development in wealth, resources, grandeur, culture, power which is little short of miraculous. Population, production, business, wealth, comfort, culture, power, grandeur, these have all kept step with the expansion of the inventive genius of the country; and this progress has been made possible only by the inventions of its citizens. All history confirms us in the conclusion that it is the development by the mechanical arts of the industries of a country which brings to it greatness and power and glory. No purely agricultural, pas-toral people ever achieved any high standing among the nations of the earth. It is only when the brain evolves and the cunning hand fashions labor-saving machines that a nation begins to throb with new energy and

life and expands with a new growth. It is only when thought wrings from nature her untold secret treasures that solid wealth and strength are accumu-

lated by a people."

When the Japanese Government was considering the establishment of a patent system, they sent a commissioner to the United States and he spent several months in Washington, every facility being given him by the Commissioner of Patents. One of the examiners said: "I would like to know why it is that the people of Japan desire to have a patent system.

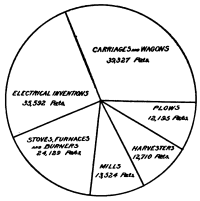
"I will tell you," said Mr. Taka-hashi. "You know it is only since Commodore Perry, in 1854, opened the ports of Japan to foreign commerce that the Japanese have been trying to become a great nation, like other na-tions of the earth, and we have looked about us to see what nations are the greatest, so that we could be like 'There is the them; and we said, United States, not much more than a hundred years old, and America was not discovered by Columbus yet four hundred years ago'; and we said, 'What is it that makes the United States such a great nation?' And we investigated, and we found it was patents, and we will have patents."

The examiner, in reporting this interview, added: "Not in all history is there an instance of such unbiased testimony to the value and worth of the patent system as practiced in the

United States.

The demonstration thus given the commercial world during the last half century of the effect of beneficent patent laws has led to their modification in all the chief industrial countries, and the salient feature of our system—a preliminary examination as to novelty and patentability prior to the grant of a patent-has in late years been incorporated into the patent systems of many foreign countries, as, for instance, Austria, Canada, Denmark, Germany, Japan, Norway, Russia, Sweden, and Switzerland.

The discoverer of new products of value in the arts and the inventor of new processes, or improved machines, adds to public wealth, and his right to the product of his brain is now recognized by the laws of all civilized nations. The word "patent" had its origin in royal grants to favored subjects of monopolies in trade or manufacture; but now the word is used in a restricted sense to cover improvements in inventions. A few patents for inventions were granted by the provincial governments of the American colonies and by the legislatures of the States, prior to the adoption of the



PRINCIPAL FIELDS OF INVENTIVE ENDEAVOR.

Federal Constitution. On the 5th of September, 1787, it was proposed to incorporate in a constitution a patent and copyright clause. The germinating principle of this clause of the Constitution has vitalized the nation, expanded its powers beyond the wildest dreams of its fathers, and from it more than from any other cause, has grown the magnificent manufacturing and industrial development which we to-day present to the world.

In the early days the granting of a patent was quite an event in the history of the State Department, where the clerical part of the work was then performed. It would be interesting to see Thomas Jefferson, the Secretary of War, and the Attorney-General, critically examining the application and scrutinizing each point carefully and rigorously. The first year the major

ity of the applications failed to pass the ordeal, and only three patents were granted. In those days every step in the issuing of a patent was taken with great care and caution, Mr. Jefferson always seeking to impress upon the minds of his officers and the public that the granting of a patent was a matter of no ordinary importance. Prior to 1836 there was no critical examination of the state of the art preliminary to the allowance of a patent application. Since the act of 1836 there have been various enactments modifying and improving the law in matters of detail. In 1861 the term for a patent was increased from fourteen to seventeen years, and in 1870 the patent law was revised, consolidated and amended: but in its salient features the patent system of today is that of the law of 1836. subject of patents is admirably treated by Mr. Story B. Ladd, of the Census Office, and we are indebted to Bulletin No. 242 for most interesting

matter herewith presented.

The growth of the number of patents granted in the United States to citizens of foreign countries, is a striking feature, and shows the high esteem in which this country is held by the world at large as a field for the exploitation of invention. The percent. of patents to foreign inventors has more than doubled during each period of twenty years since 1860.

The majority of these foreign patentees are citizens of the great manufacturing countries; four-fifths of them are from England, France, Germany, and Canada; the number from the latter country being largely augmented by reason of her proximity to the United States. The patents to foreign inventors, 1890-1900, were distributed as follows:

Country.	Number of Patents.	Per Cent.
Canada. England. France. Germany. All other countries.	3,135 7,436 2,163 5,788 4,561	14.0 32.0 9.0 25.0 20.0
Total to citizens of foreign countries	23,083	100.0

This marked growth in the number of patents to aliens is explained by the very liberal features of our patent system. Foreigners stand here on an equal footing with citizens of this country, and they are neither sub-

jected to restrictions in the matter of annuities or taxes payable after the grant of a patent, nor required to work an invention in this country to maintain it in force, as is the case in

most foreign countries.

Moreover, the thorough examination made by our Patent Office as to the novelty of an invention prior to the allowance of an application for a patent—an examination that includes not only the patents and literature of our own country bearing on the art or industry to which the invention relates, but the patents of all patent-granting countries and the technical literature of the world—and the care exercised in criticising the framing of the claims have come to be recognized as of great value in the case of inventions of merit, and hence the majority of for-eign inventors patenting in this coun-try take advantage of this feature of our patent system, and secure the action of the Patent Office on an application for a patent before perfecting their patents in their own and other foreign countries, taking due precaution to have their patents in the dif ferent countries so issued as to secure the maximum term in each, so far as possible. This practice holds now in the case of probably nine-tenths of the alien inventions patented in this country.

The working of an invention has never been required under our patent laws, though in most foreign countries, with the exception of Great Britain, an invention must be put into commercial use in the country within a specified period or the patent may be declared void. In the case of patents for fine chemicals and like products, which require a high order of technical knowledge and ability for their inception, and skilled workmen for their manufacture, the effect of this requirement, that the industry must be established within the country, has been most salutary in building up chemical industries within the home country, to some extent at the expense of other countries where the working of a patent is not obligatory. This shows most strongly in the case of carbon dyes and in the patents for chemicals of the class known as carbon compounds, which includes numerous pharmaceutical and medicinal compounds of recent origin, aldehydes, alcohols, phenols, ethers, etc., and many synthetic compounds, as vanillin, artificial musk, etc.

There are many extensive industries

which are entirely the creation of patents, and can be readily differentiated from the great mass of manufactures; for example, certain industries based upon chemical inventions and discoveries, as oleomargarine, which now employs \$3,023,646 of capital, and supplies products to the value of \$12,499,-812; glucose, which uses \$41,011.345 of capital, and gives products to the value of \$21,693,656; wood pulp. which, starting with the ground-wood pulp patent of Voulter, in 1858, and following with the soda fiber and sulphite fiber processes, is now the chief material employed in paper manufacture, with products aggregating \$18,-497,701; high explosives, which, starting with the nitroglycerin patent of Nobel, in 1865, now includes dynamite, the pyroxylin explosives, and smokeless powder, with products aggregating \$11,233,396; while the electrical industries, which now touch all fields of industrial activity, power and transportation, lighting and heating, electrochemical processes, telegraphy and telephony, employ directly and indirectly capital extending into the billions, and are the creation of patents. The rubber industry was insignificant prior to the discovery by Charles Goodyear of the process of vulcaniza-tion, while now the products in the shape of rubber and elastic goods and rubber boots and shoes amount to \$93, 716,849. Bicycles and tricycles employ \$29,783,659 of capital. with products valued at \$31,915,908. Manufactured ice employs \$38,204,054 of capital, with a return in products of **\$13.874.513.**

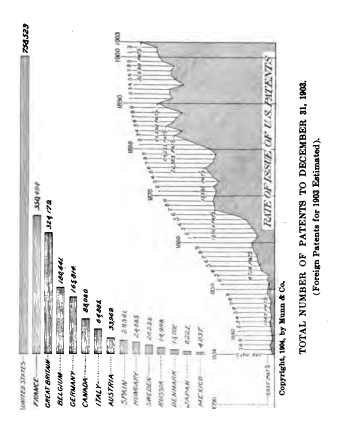
Phonographs and graphophones, starting in 1877, now show the use of \$3,348,282 of capital, and products to the value of \$2,246,274. Photography, including the manufacture of materials and apparatus as well as the practice of the art-all the outcome of invention—is now represented by 7,706 establishments, with a combined capital of \$18,711 339, and products to the value of \$31,038,107. The manufacture of sewing machines employs \$18,-739,450 of capital, and supplies products to the value of \$18,314,490. The manufacture of typewriters and supplies, within three decades, has become an industry that employs \$8. 400.431 of capital, and gives products to the value of \$6,932,029. These are but examples of what may be considered as patent-created industries.

If we attempt to enumerate the industries which, existing prior to the Digitized by

period of patent growth, have been revolutionized by inventions, a catalogue of all of the old industries is virtually required. The returns for the manufacture of agricultural implements for the present census show 715 establishments, with a capital of \$157.707,951, giving employment to 46,852 wage-earners, who re-

a patented improvement which has produced a new or better article, or cheapened the cost of manufacture.

The great iron and steel industry as it exists to-day is the product of countless inventions which permeate every branch thereof, and include many revolutionizing inventions, as, for example, the Bessemer process.



ceive \$2,450,880 in wages, and manufactured products to the value of \$101,207,428; and, in the entire range of agricultural implements and machines now manufactured. every one, from hoe or spade to combined harvester and thrasher, has been, either in the implement or machine itself, or in the process of manufacture, the subject of

The blast furnaces, rolling mills and forges and bloomeries. reported at the present census comprise 668 establishments, with a capital of \$573,391,663, employing 222,490 wage-earners, with \$120,820,276 paid in wages, and supplying products to the value of \$803,968 273. A prohibition of the use of the patented inventions of the last half

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century would stop every one of these establishments.

The same may likewise be said of the textile industry, the manufactures of leather, of lumber, chemicals, etc., and the railway system in its entirety, from the rail to the top of the smokestack, and from the pilot to the rear train light or signal, is an aggregation of American inventions.

Without attempting to touch upon the industries which have been revolutionized or expanded by patents, the summaries which follow aim to show the growth of patents which have generally sprung from industries.

The closing decades of the nineteenth century have witnessed the most extraordinary development of manufactures and commerce known in our history. Industrial demand and invention go hand in hand. They act and react, being interdependent. Any change in industrial conditions creating a new demand is at once met by the invention of the means for supplying it, and through new inventions new industrial demands are every year being created. Thus through the process of evolution the industrial field is steadily expanding, and a study of the inventions for any decade will point out the lines of industrial growth for the succeeding decade.

The following figures give an idea of the development of American inventions during the past fifty-four years:

NUMBER OF PATENTS FOR INVENTIONS ISSUED DURING EACH CALENDAR YEAR, AND NUMBER OF LIVE PATENTS AT THE BEGINNING OF EACH CALENDAR YEAR.

Year.	Number of Patents Issued Dur- ing the Year.	Number of Live Patents.	Year.	Number of Patents Issued Dur- ing the Year.	Number of Live Patents.
850	884	6,987	1877	12,920	155,200
851	757	7,769	1878	12,345	168,011
852		8,099	1879	12,133	177,737
853	846	8,474	1880	12 926	186,408
854		8,928	1881	15,548	195,325
855		10.251	1882	18.135	206.043
1856		11,673	1883	21,196	218,041
1857		13,518	1884	19,147	230,360
858		15,714	1885	23,331	237.204
1859		18,714	1886	21,797	247,991
860		22,435	1887	20,429	256,831
1861		26,252	1888	19.585	265,103
1862		28,795	1889	23,360	273,001
1863		31.428	1890	25,322	284.161
864		34.244	1891	22,328	297.867
1865		38,034	1892	22,661	307,965
866:		43,415	1893	22,768	317.335
		51,433	1894		325,931
1867		62.929	1895,		332.886
		73.824	1896		341.424
1869		85,005	1897	22,098	351,158
1870		94,910	1898	20,404	360,330
1871	12,200	104,022	1839	23,296	365,186
1872		112.937	1900	24,660	370,347
187 3		120.551	1001	25,558	
1874	12,230		1901	20,008	373,811
1875	13,291	128,547	1902	27,136	380,222
1876	14,172	141,157	1903	31,046	393,276

The theory of the patent law is simple. The country is enriched by inventions, and offers for them a small premium; this premium is a seventeen years' monopoly of their fruit—no more, no less. Having purchased the

invention for this insignificant price, the purchase is consummated by the publication in the patent records of the details of the invention. so that he who runs may read. The whole thing is a strictly business transaction, and

this character is emphasized by the fact that the inventor is required to pay for the clerical and expert labor required to put his invention into shape for issuing. His patent fees are designed to cover this expense, and do so, with a considerable margin to spare. Thus the people of the United States are perpetually being enriched by the work of inventors, at absolutely no cost to themselves.

The inventor does not work for love nor for glory alone, but in the hopes of a return for his labor. Glory, and love of his species, are elements actuating his work, and in many cases he invents because he cannot help himself, because his genius is a hard task master and keeps him at work. But none the less, the great incitement to invention is the hope of obtaining a valuable patent, and without this inducement inventions would be few and far between, and America would, without the patent system, be far in arrears of the rest of the world, instead of leading it, as it does to-day. The few pregnant sentences of the patent statutes, sentences the force of whose every word has been laboriously adjudicated by our highest tribunal, the Supreme Court of the United States, are responsible for America's most characteristic element of prosperity, the work of her inventors, to whom belongs the credit.

DISTINGUISHED AMERICAN INVENTORS.

Benjamin Franklin; b. Boston, 1706; d. 1790; at 12, printer's apprentice, fond of useful reading; 27 to 40, teaches himself Latin, etc., makes various useful improvements; at 40, studies electricity; 1752, brings electricity from clouds by kite, and invents the lightning rod.

Eli Whitney, inventor of the cottongin; b. Westborough, Mass., 1765; d. 1825; went to Georgia 1792 as teacher; 1793, invents the cotton-gin, prior to which a full day's work of one person was to clean by hand one pound of cotton; one machine performs the labor of five thousand persons; 1800, founds Whitneyville, makes firearms, by the interchangeable system for the

parts.

Robert Fulton; b. Little Britain, Pa., 1765; d. 1825; artist painter; invents steamboat 1793; invents submarine torpedoes 1797 to 1801; builds steamboat in France 1803; launches passenger boat Clermont at N. Y. 1807, and steams to Albany; 1812, builds steam ferryboats; 1814, builds

first steam war vessel,
Jethro Wood, inventor of the modern cast-iron plough; b. White Creek, N. Y., 1774; d. 1834; patented the plough 1814; previously the plough was a stick of wood plated with iron; lawsuits against infringers consumed his means; Secretary Seward said: "No man has benefited the country pecuniarily more than Jethro Wood, and no man has been as inadequately rewarded.'

Thomas Blanchard; b. 1788, Sutton, Mass.; d. 1864; invented tack machine 1806; builds successful steam carriage 1825; builds the stern-wheel boat for

shallow waters, now in common use on Western rivers; 1843, patents the lathe for turning irregular forms, now in common use all over the world for turning lasts, spokes, axe-handles, gun-stocks, hat-blocks, tackle-blocks, etc.

Ross Winans, of Baltimore; b. 1798, N. J.; author of many inventions relating to railways; first patent, 1828; he designed and patented the pivoted, double truck, long passenger cars now in common use. His genius also as-sisted the development of railways in Russia.

Cyrus H. McCormick, inventor of harvesting machines; b. Walnut Grove. Va., 1809; in 1851 he exhibited his invention at the World's Fair, London, with practical success. The mowing of one acre was one man's day's work; a boy with a mowing machine now cuts 10 acres a day. Mr. McCormick's patents made him a millionaire.

Charles Goodyear, inventor and patentee of the simple mixture of rubber and sulphur, the basis of the present great rubber industries throughout the world; b. New Haven, Conn., 1800; in 1839, by the accidental mixture of a bit of rubber and sulphur on a red-hot stove, he discovered the process of vul-The Goodyear patents canization.

proved immensely profitable.
Samuel F. B. Morse, inventor and patentee of electric telegraph; b. Charlestown, Mass., 1791; d. 1872; artist painter; exhibited first drawings of telegraph 1892. of telegraph 1832; half-mile wire in operation 1835; caveat 1837; Congress appropriated \$30,000 and in 1844 first telegraph line from Washington to Baltimore was opened; after long con-

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tests the courts sustained his patents and he realized from them a large for-

Elias Howe, inventor of the modern sewing machine; b. Spencer, Mass., 1819; d. 1867; machinist; sewing machine patented 1846; from that time to 1854 his priority was contested and he suffered from poverty, when a decision of the courts in his favor brought him large royalties, and he realized several millions from his patent.

James B. Eads; b. 1820; author and constructor of the great steel bridge over the Mississippi at St. Louis, 1867. and the jetties below New Orleans, His remarkable energy was shown in 1861 when he built and delivered complete to the Government, all within sixty-five days, seven iron-plated steamers, 600 tons each; subsequently other steamers. Some of the most brilliant successes of the Union arms were due to his extraordinary

rapidity in constructing these vessels.

Prof. Joseph Henry; b. Albany, N.
Y., 1799; d. 1878; in 1828 invented the
present form of the electro-magnet
which laid the foundation for practically the entire electrical art and is probably the most important single contribution thereto. In 1831 he demonstrated the practicability of the electric current to effect mechanical movements and operate signals at a distant point, which was the beginning of the electro-magnetic telegraph; he devised a system of circuits and batteries, which contained the principle of the relay and local circuit, and also invented one of the earliest electro-magvented one of the earliest electro-magnetic engines. He made many scientific researches in electricity and general physics and left many valuable papers thereon. In 1826 he was a professor in the Albany Academy; was Professor of Natural Philosophy at the College of New Jersey in 1832, and in 1848 was abosen secretary of the in 1846 was chosen secretary of the Smithsonian Institution at Washington, where he remained until his death. Prof. Henry was probably the greatest of American physicists.

Dr. Alexander Graham Bell, the inventor of the telephone; b. 1847 at Edinburgh, Scotland, moved to Canada 1872 and afterward to Boston; here he became widely known as an instructor in phonetics and as an authority in teaching the deaf and dumb; in 1873 he began the study of the transmission of musical tones by telegraph; in 1876 he invented and patented the speaking telephone, which has become one of the marvels of the

nineteenth century and one of the greatest commercial enterprises of the world; in 1880 the French Government awarded him the Volta prize of \$10,000 and he has subsequently received the ribbon of the Legion of Honor from France and many honorary degrees, both at home and abroad; Dr. Bell still continues his scientific work at his home in Washington and has made valuable contributions to the phonograph and aerial navigation.

[Prof. Bell is now generally known as Dr. Bell, out of respect for his honorary degree.]

Thomas A. Edison: b. 1847, at Milan, Ohio; from a poor boy in a country village, with a limited education, he has become the most fertile inventor the world has ever known; his most important inventions are the phonograph in 1877, the incandescent electric lamp, 1878; the quadruplex telegraph, 1874-1878; the electric pen, 1876; magnetic ore separator, 1880, and the three-wire electric circuit, 1883; his first patent was an electric vote-recording machine, taken in 1869, since which time more than 700 patents have been granted him; early in life Edison started to run a newspaper, but his genius lay in the field of electricity, where as an expert telegrapher he began his great reputation; his numerous inventions have brought him great wealth; a fine villa in Llewellyn Park, at Orange, N. J., is his home, and his extensive laboratory near by is still the scene of his content world; meet stant work; he is the world's most persevering inventor.

Captain John Ericsson; b. 1803 in Sweden; d. in New York, 1889; at 10 years of age, designed a sawmill and a pumping engine; made and patented many inventions in England in early life; in 1829 entered a locomotive in competition with Stephenson's Rocket; 1836 patented in England his double-screw propeller and shortly after came to the United States and incorporated it in a steamer; in 1861, built for the United States Government the turret ironclad Monitor; was the inventor of the hot-air engine which bears his name; also a torpedo boat which was designed to discharge a torpedo by means of compressed air beneath the water; he was an indefatigable worker and made many other inventions; his diary, kept daily for 40 years, comprehended 14,000 pages.

Charles F. Brush; b. near Cleveland, Ohio, 1849; prominently identified with the development of the dynamo,

the arc light and the storage battery, in which fields he made many important inventions; in 1880 the Brush Company put its electric lights into New York City and has since extended its installations into most of the cities and towns of the United States; in 1881, at the Paris Electrical Exposition, he received the ribbon of the Legion of Honor.

George Westinghouse, Jr.; b. at Central Bridge, N. Y., 1846; while still a boy he modeled and built a steam engine; his first profitable invention was a railroad frog; his most notable inventions, however, were in railroad airbrakes, the first patents for which were taken out in 1872; the system now known by his name has grown to almost universal adoption and constitutes a great labor saving and life saving adjunct to railroad transportation; Mr. Westinghouse, whose home is at Pittsburg, was one of the earliest to develop and use natural gas from deep wells; in late years he has made and patented many inventions in electrical machinery for the development of power and light, and has commercially developed the

Ottmar Mergenthaler; b. 1854, at Würtemberg, Germany; d. 1899; in-

same on a large scale.

ventor of the linotype machine; his early training as a watch and clock maker well fitted him for the painstaking and complicated work of his life, which was to make a machine which would mold the type and set it up in one operation; in 1872 Mergenthaler came to Baltimore and entered a machine shop, in which he subsequently became a partner; the first linotype machine was built in 1886 and put to use in the composing room of the New York Tribune; to-day all large newspaper and publishing houses are equipped with great batteries of these machines, costing over \$3,000 each, and each performing the work of five compositors.

The first recorded patent granted by the United States Government bears date July 31, 1790, issued to Samuel Hopkins, for making pot and pearl ashes. Two other patents were granted in that year. In the following year, 1791, thirty-three patents were granted. Among them were six patents to James Rumsay and one to John Fitch for inventions relating to steam engines and steam vessels. For the single year of 1876 the number of patents and caveats applied for was almost 20,000.

PROGRESS OF INVENTIONS.

Below is given in chronological order a list of important inventions beginning with the 16th century, with and his nativity:

the title of the invention, the year it was made, the name of the inventor and his nativity:

Inventions.	Date.	Inventor.	Nativity.
Discoveries of electrical phenomena Won the title of 'founder of the science of electricity."	} 1560 1603	William Gilbert	England
Screw printing-press. Spirally grooved rifle barrel. Iron furnaces. The use of steam. The first authentic reference in English literature to the use of steam in the arts. Bay Psalm Book, first book published in the	1620	Blaew Koster Lord Dudley David Ramseye	Germany England England England
Colonies. Barometer. Steam engine, atmospheric pressure. Machine for generating electricity. First paper mill in America. First steam engine with a piston. The manufacture of plate glass established	1643 1663 1681-6 1690 1690 1695	Torricelli Thomas Newcomen Otto von Guericke William Rittenhouse Denys Papin	Mass. Italy England Germany Penna. France
First to discover difference between electric conductors and insulators	1696 1736	Stephen Gray	England
engine	1702	Thomas Savery	England
First newspaper in America, "Boston News Letter"	1704 § 1708	John Campbell Dr. J. Wall	Mass. England
	1 7 1716	Digitized by G	oogle

PROGRESS OF INVENTIONS-Continued.

Inventions	Date.	Inventor.	Nativity.
Thermometer	1709	Fahrenheit	Danzig
Electrometer, the well-known pith ball	1718 1772	John Cantor	England
The "Franklin" printing-press	1725	Benjamin Franklin	Utd. States
Electrical glass plate machine	{ 1727 1772	Martin de Planta	France
Gtti	1772 1731	William Ged	Scotland
Stereotyping. First to discover that electricity is of two kinds.	1733-9	Cisternay du Fay	France
Flying shuttle in weaving	1733	John Kav	England
Flying shuttle in weaving	1743	Platt & Keen	England
Electric or Leyden Jar	1745 1750	Kleist Abraham Darby	Germany England
Lightning conductor	1752	Benjamin Franklin	Utd States
Spinning jenny Pianoforte, played in public in England in	1763	James Hargreaves	England England
Drawing rolls in a spinning machine	1767 1769	Richard Arkwright	England England
Drawing rolls in a spinning machine		and the state of t	
ing engine for pulping rags in the manufac-	1779		
The mule spinner	1773 1774	Samuel Crampton	England
ing engine for pulping rags in the manufacture of paper. The mule spinner. Cut nails. Circular wood saw.	1775	Jeremiah Wilkinson	England Utd. States
Circular wood saw	1777 1779	Miller	England
Embryo bicycle. Steam engine, the basis of the modern engine.	1779	Branchard & Magurier James Watt	France Scotland
U88 D8H0004	1783	J. E. & J. M. Montgolfier	France
Puddling iron	1783-4	Henry Cort	England
and cast-iron shares	1784	James Small	Scotland
Power loom	1785	James Cartwright	England
First steamboat in the United States	1786	John Fitch Oliver Evans	Utd. States Utd. States
Steam road wagon (first automobile)	1787 1788	Andrew Meikle	England
Grain threshing machine. Hobby horse, forerunner of bicycle. Rotary steam power printing-press, the first	1790	The state of the s	England
Rotary steam power printing-press, the first	1790	W- Nichelean	England
idea of. Wood planing machine. Gas first used as an illuminant.	1791	Wm. Nicholson Samuel Bentham	England England
Gas first used as an illuminant	1792	Wm. Murdoch Eli Whitney	England Utd. States
Cotton gin. Art of lithography. Machine for making continuous webs of paper.	1794 1796	Eli Whitney Alois Senefelder	Utd. States Germany
Machine for making continuous webs of paper.	1800	Louis Robert	France
Electric battery discovered	1800	Volta	Italy
Steam coach	1801 1801	Richard Trevithick M. J. Brunel	England England
Pattern loom	1801	M. J. Jacquard	France
First fire-proof safe. Steamboat on the Clyde, "Charlotte Dundas".	1801	Richard Scott	England
First photographic experiments	1802 1802	William Symington Wedgwood & Davy	England England
Planing machine.	1802	J. Bramah William Horrocks	England
The application of steam to the loom	1803	William Horrocks	England
Steel pen	1803 1804	Richard Trevithick	England England
Application of twin-screw propellers in steam			_
navigation. Process of making malleable-iron castings	1804 1804	John Stevens Lucas	Utd. States England
First life preserver.	1805	John Edwards	England
Electro-plating.	1805	Luigi Brugnatelli	Italy
Knitting machine, the latch needle in the Steamboat navigation on the Hudson River	1803 1807	Jeandeau Robert Fulton	France Utd. States
Percussion or detonating compound	1807	A. J. Forsyth	Scotland
Percussion or detonating compound First street gas lighting in England	1807	F. A. Winsor	England
Band wood saw	1803 1808	Newberry Sir Humphry Davy	England England
First steamboat to make a trip to sea, the	1000	on Humpiny Davy	_
"Phœnix"	1808	John Stevens	Utd. States
Multi-wire telegraphy	1809 1810	Sommering Frederick Koenig	Germany Germany
Breech-loading shotgun.	1811	Thornton & Hall	Utd. States
Storage battery	1812	J. B. Ritter Zamboni	Germany
Dry pile (prototype of dry battery)	1812	Zamboni	Italy
riest practical steam rotary printing-press,	l		- I
First practical steam rotary printing-press, paper printed on both sides.	1814	Frederick Koenig	Germany

Inventions.	Date.	Inventor.	Nativity.
First locomotive in United States	1814	George Stephenson	England
First circular wood saw made in this country.	1814	Benjamin Cummings	Utd. States
Heliography	1814	Jos. N. Niepce	France
Kaleidoscope.	1814	Sir David Brewster	England
Miners safety lamp. Dry gas meter.	1815 1815	Sir Humphry Davy S. Clegg	England England
Knitting mechine	1816	Brunel.	England
"Draisine" bicycle. "Columbian" press, elbowed pulling bar, num-	1816	Baron von Drais	Germany
"Columbian" press, elbowed pulling bar, num-			
per of impressions per nour, ou	1011	George Clymer	Utd. States
Stethoscope. Electro-magnetism discovered Lathe for turning irregular wood forms	1819	Laënnec	France
Electro-magnetism discovered	1819 1819	H. C. Oersted Thomas Blanchard	Germany Utd. States
The theory of electro-dynamics first propounded	1820	Andre Ampère	France
Electroscope.	1820	Bohenberg	Germany
Electroscope			
chanical motion	1821	Michael Faraday	England
Galvanometer	1822	Schweigger	Germany
Multi-color printing. Calculating machine. Discovery of thermo-electricity.	1822 1822	P. Force	Utd. States
Discovery of thermo-electricity	1823	Charles Babbage. Prof. Seebeck	England England
Liquefaction and solidification of gas	1823	Michael Faraday	England
Water gas, discovery of	1823	Ibbetson	England
Portland cement	1825	Joseph Aspdin	England
Electro-magnet.	1825	Sturgeon	England
First passenger railway, opened between Stockton and Darlington, England.	1825		
Fleetrical spur wheel	1826	Barlow	England
Electrical spur wheel	1020	Danie W	Digiand
Mass	1826		
The law of galvanic circuits formulated	1827	George S. Ohm	Germany
Friction matches.	1827	John Walker	Utd. States
The reduction of aluminum	1827 1827	Friedrich Wohler George S. Ohm	Germany
Law of electrical resistance. Improved rotary printing-press, London Times, 5,000 impressions per hour.	1021	George S. Ollin	Germany
5.000 impressions per hour	1827	Cowper & Applegarth	England
Hot air blast for iron furnaces	1828	J. B. Neilson	Scotland
Wood planing machine	1828	William_Woodworth	Utd. States
Spool electro-magnet	1828 1828	Joseph Henry	Utd. States
Spinning ring frame	1828	Séquin John Thorp	France England
Spinning ring frame. The "Washington" printing-press, lever motion and knuckle joint for a screw, number of impressions per hour, 200.	1020	John Thorp	Lingiana
tion and knuckle joint for a screw, number			1
of impressions per hour, 200	1829	Samuel Rust	Utd. States
First steam locomotive in United States, "Stourbridge Lion".	1000		
Double fluid galvanic battery.	1829 1829	A C Becaused	France
First portable steam fire engine.	1830	A. C. Becquerel Brathwaite & Ericsson	France England
Magneto-electric induction.	1831	Michael Faraday	England
Chloroform.	1831	G. J. Guthrie	Scotland
First conception of electric telegraph	1832	Prof. S. F. B. Morse	Utd. States Utd. States
First magneto-electric machines	1832 1832	Saxton Wm. Sturgeon	Utd. States
Rotary electric motor	1832	Institute von Liebig	England Germany
Chloral-hydrate. Locomotive, 'Old Ironsides,' built Link-motion for locomotives. Adoption of steam whistle for locomotives.	1832	Justus von Liebig M. W. Baldwin	Utd. States
Link-motion for locomotives	1832	Sir Henry James	England
Adoption of steam whistle for locomotives	1833	George Stephenson	England
Reciprocating saw-tooth cutter within double	4000	01 177	
guard fingers for reapers	1833 1834	Obed Hussey Cyrus H. McCormick	Utd. States Utd. States
"McCormick" reaper	1834	M. H. Jacobi	Russia
Carbolic acid discovered	1834	Runge	Germany
Horseshoe machine.	1835	H. Burden	Utd. States
Constant electric battery	1836	J. P. Daniell	England
Acetylene gas discovered.	1836	Edmund Davy	England
The revolver; a device "for combining a num-			
ber of long barrels so as to rotate upon a spin- dle by the act of cocking the hammer"	1836	Samuel Colt	Utd. States
The screw applied to steam navigation	1836	John Ericsson	Utd. States
The seren approace to stoom management that	1841		
The galvanizing of iron	1837	Henry Craufurd	England
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Inventions.	Date.	Inventor.	Nativity.
Indicator-telegraph	1837	Cooke & Wheatstone	England
Photographic carbon printing	1838	Mungo Ponton	France
Babbitt metal	1839	Isaac Babbitt	Utd. States Utd. States
Babbitt metal. Vulcanization of rubber. The first boat electrically propelled.	1839	Isaac Babbitt Charles Goodyear	Utd. States
The first boat electrically propelled	1839	Jacobi	Germany
Daguerreotype	1839	Louis Daguerre	France
(First to produce a direct photographic posi-			
tive in the camera by means of highly polished		1	
silver surfaced plate exposed to the vapors of		ł	
iodine and subsequent development with mer-			
cury vapor.)	1839	Fox Talbot	England
Making photo-prints from paper negatives (First production of positive proofs from	1009	FOX TRIDOL	England
negatives.)			
Photographic portraits (Daguerreotype			Ĭ
process.)	1839	Profs. Draper & Morse	Utd. States
First incandescent electric lamp	1840	Grove	England
Celestial photography	1840	Draper	England Utd. States
A managing and I	1840	1	Paris
Pneumatic caissons	1841	M. Triger M. Seytre	France
Pianoforte automatically played	1842	M. Seytre	France
Preumatic caissons. Pianoforte automatically played. Water gas, utilization of. Steam hammer. Typewriting machine. First telegram sent. The use of nitrous oxide gas as an anæsthetic.	1842		France
Steam hammer	1842	James Nasmyth Charles Thurber Prof. S. F B. Morse Dr. Horace Wells	Scotland
Typewriting machine	1843	Charles Thurber	Utd. States Utd. States
First telegram sent.	1844	Prof. S. F B. Morse	Utd. States
The use of nitrous oxide gas as an anæsthetic.	1844	Dr. Horace Wells	Utd. States
	1044	T (F	F
vacuum). First telegraphic message, Washington, Baltimore. Automatic adjustment of electric are light carbons	1844	Léon Foucault	France
riest telegraphic message, washington, baiti-	1844	Prof. S. F. B. Morse	Utd. States
Automotic adjustment of electric are light on	1844	Prof. S. F. D. Morse	Utu. States
bons	1845	Thomas Wright	England
Double cylinder printing-press.	1845	R. Hoe & Co.	Utd. States
Pneumatic tire	1845	R. W. Thompson	England
Pneumatic tire	1846	Elias Howe	Utd. States
Printing telegraphSuez canal started	1846	House	Utd. States Utd. States
Suez canal started	1846	De Lesseps	France
Ether as an anæsthetic	1846	Dr. Morton.	Utd. States
Electric cautery	1846	Crusell	Russia
Artificial limbs.	1846		_
Gun cotton	1846	Schönbein	Germany
First pianoforte keyboard player	1846	Debain	France
Chloroform in surgery	1847	Dr. Simpson	Scotland
Time look	1847 1847	Sobrero	Utd. States
Nitro-glycerine. Time-lock. Hoe's lightning press, capable of printing 20,000	1047	Savage	Ota. States
impressions per hour	1847	Richard M. Hoe	Utd. States
Match-making machinery	1848	A. L. Dennison	Utd. States
impressions per hour. Match-making machinery. Breech gun-lock, interrupted thread.	1849.	Chambers	Utd. States
Magazine gun	1849	Walter Hunt.	Utd. States
Steam pressure gauge	1849	Bourdon	France
Lenticular stereoscope	1849	Sir David Brewster	England
Latch needle for knitting machine	1849	J. T. Hibbert	Utd. States
"Corliss" engine.	1849	G. H. Corliss	Utd. States Utd. States
Printing-press, curved plates secured to a ro-	44		
tating cylinder	1849	Jacob Worms	France
Mercerized cotton	1850	John Mercer	England
Collodion process in photography	1850	Scott Archer	England Utd. States Utd. States
American machine-made watches. Electric locomotive. Self-raker for harvesters.	1850	Dr. Para	Uta. States
Self releas for hervestors	1851 1851	Dr Page W. H. Seymour	Utd. States
Brooch-loading rifle	1851	Maynard	Utd. States Utd. States
Icemsking machine	1851	Maynard J. Gorrie	Utd. States
Breech-loading rifle. Icemaking machine. Ophthalmoscope. The Ruhmkorff coil.	1851	Helmholtz	Germany
The Ruhmkorff coil.	1851	Ruhmkorff	Germany
Pine alarm talamenh	1852	Channing & Farmer	Utd. States
rire-aiarin telegraun.			- 1 5
Reticulated screen for half-tone photographic			
Fire-alarm telegraph Reticulated screen for half-tone photographic printing	1852	Fox Talbot	England
printing Soda process of making pulp from wood	1853	Watt & Burgess	England Utd. States
Reticulated screen for half-tone photographic printing. Soda process of making pulp from wood. Laws of magneto-electric induction. Laws of electro-statics.	1852 1853 1853 1853	Fox Talbot Watt & Burgess Michael Faraday Michael Faraday	England Utd. States England England

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Inventions.	Date.	Inventor.	Nativity.
Electrolysis	1853	Michael Faraday	England
Duplex telegraph	1853	Gintl	Austria
Duplex telegraph. Photographic roll films.	1854	Melhuish	England
Diamond rock drill	1854	Herman	Utd. States
	1854 1854	A. B. Wilson Smith & Wesson	Utd. States Utd. States Utd. States
Magazine firearm	1894	Smith & Wesson	Utd. States
Fat decomposed by water or steam at high tem-	1854	D A Tilehman	Utd. States
perature, since largely used in soap making.	1855	R. A. Tilghman Lundstrom	Sweden
Safety matches. Iron-clad floating batteries first used in Cri-	1000	Dundshom	Dweden
mean war	1855		1
Cocaine.	1855	Gaedeke •	Germany
Process of making steel, blowing air through			
molten pig iron	1855	Sir Henry Bessemer Dr. J. M. Taupenot Ernst Michaux	England
molten pig iron	1855	Dr. J. M. Taupenot	
Bicycle	1855	Ernst Michaux	France
Sleeping car	1856	Woodruff	Utd. States
Aniline dyes	1856	Perkins	England
Printing machine for the blind (contains ele-	1050	1	
ments of the present typewriting machine).	1856	Alfred E. Beach Wm. Siemens T. Kingsland	Utd. States
Regenerative furnace	1856	wm. Siemens	England
Regenerative furnace. Refining engine in paper pulp making. Coal-oil first sold in the United States.	1856	I. Kingsland	Utd. States Utd. States
Coal-oil first soid in the United States	1857	Messrs. Stout & Hand	Utd. States
Coal-on lirst soul in the difficult states. First sea-going iron-clad war vessel, the "Glorie" Ground wood pulp. Inclined elevator and platform in the reaper.	1857	1	France
Ground wood pulp	1858	Henry Voelter	France Germany
Inclined elevator and pletform in the regner	1858	Henry Voelter J. S. Marsh	Utd. States
Coble car	1858	E. A. Gardner	Utd. States
Cable car. Breech-loading ordnance. Feed injector for boilers.	1858	Wright & Gould	Utd. States
Feed injector for hoilers	1858	Giffard	France
First Atlantic cable	1858	Cyrus Field	Utd. States
First Atlantic cable	1859	03.44.23024	C tai Diates
Storage or secondary battery	1860	Gaston Planté	France
Singing telephone.	1860	Philip Reis	Germany
Ammonia absorption ice machine.	1860	F P. E. Carré Charles Craske	France
Improved stereotyping process	1861	Charles Craske	Utd. States
Shoe-sewing machine	1861	George McKay	Utd. States
Driven well, a tube with a pointed perforated	1001	G 1 37 77 G	
end driven into the ground.	1861 1861	Col. N. W. Green E. G. Otis	Utd. States
Passenger elevator	1861	E. G. Ous	Utd. States
Calaium annida produced	1862	Frederich Weehler	Utd. States Germany
Calcium carbide produced. Revolving turret for floating battery. First iron-clad steam battery, "Monitor". Gatling gun.	1862	Frederich Woehler Theodore Timby	Utd States
First iron-clad steam battery "Monitor".	1862	John Ericsson	IItd States
Gatling gun	1862	Dr. R. J. Gatling	Utd. States Utd. States Utd. States
Smokeless gunpowder	1863	J. F. E. Schultze	Prussia
Pneumatic pianoforte player (regarded as first			
to strike keys by pneumatic pockets)	1863	M. Fourneaux	France
Explosive gelatine	1864	A. Nobel	France
Rubber dental plate	1864	J. A. Cummings	Utd. States
Automatic grain-binding device	1864	Jacob Behel	Utd. States
Process of making fine steel	1865	Martin	Utd. States
Antiseptic surgery. Web-feeding printing-press. Automatic shell ejector for revolver.	1865	Sir Joseph Lister	England
web-reeding printing-press.	1865	William Bullock	Utd. States
Automatic shell ejector for revolver	1865	W. C. Dodge	Utd. States
Open-hearth steel process	1866 1866	Siemens-Martin C. Burleigh.	England
Tornedo	1866	Whitehead	Utd. States Utd. States
Torpedo. Dynamo electric machine.	1866	Wilde	England
Sulphite process for making paper pulp from	1000	771146	Lingianu
wood.	1867	Tilghman	Utd. States
wood Dynamo electric machine	1866	Siemens	Germany
Disappearing gun carriage	1868	Moncrief	England
Disappearing gun carriage First practical typewriting machine	1868	C. L. Sholes	Utd. States
Dynamite	1868	A. Nobel	France
Oleomargarine	1868	H. Mege	France
Water heater for steam fire engine	1868	W. A. Brickell	Utd. States
Sulky plow	1868	B. Slusser	Utd. States
Railway air-brake	1869	George Westinghouse Alfred E. Beach	Utd. States
Tunnel shield (operated by hydraulic power)	1869	Altred E. Beach	Utd. States
A curved spring tooth harrow	1869	David L. Garver	Utd. States
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Inventions.	Date.	Inventor.	Nativity.
Dynamo-electric machine	1870	Gramme	France
Celluloid.	1870	J. W. & Isaac Hyatt L. Hailer	Utd. States Utd. States
Celluloid. Rebounding gun-lock. The Goodyear welt shoe-sewing machine	1870		Utd. States
The Goodyear welt shoe-sewing machine	1871	Goodyear	Utd. States
Photographic gelatino-bromide emulsion (basis of present rapid photography)	1871	R. L. Maddox	England
Continuous web printing-press	1871	Hoe & Tucker	Utd. States
Grain binder.	1871	S. D. Locke	Utd. States
Grain binder. Compressed air rock drill. Positive motion weaving loom	1871	S. Ingersoll	Utd. States
Positive motion weaving loom	1872 1872	J. Lyall Clerk Maxwell	Utd. States
Automatic air brake	1872	George Westinghouse	England Utd. States
Automatic car coupler	1873	E. H. Janney	Utd. States
The photographic platinotype process	1873	Willis	England
(Prints by this process are permanent.)	1079	T A Edison	TTAN CANADA
Quadruplex telegraph	1873 1873	T. A. Edison M. L. Gorham	Utd. States Utd. States
Twine binder for harvesters. Gelatino-bromide photographic emulsion (sen-	1010	11. 2. doi 11.	Cou. Delices
sitiveness to light greatly increased by the			l
application of heat)	1873 1873	Charles Bennett	England Utd. States
sitiveness to light greatly increased by the application of heat). Self-binding reaper. Barbed-wire machine. Siphon recorder for submarine telegraphs	1874	Locke & Wood Glidden & Vaughan Sir William Thompson D. Brown	Utd. States
Siphon recorder for submarine telegraphs	1874	Sir William Thompson	England
Store cash carrier	1875	D. Brown	England Utd. States
Illuminating water gas. Roller flour mills. Middlings purifier for flour.	1875 1875	T. S. C. Lowe F. Wegmann	Utd. States Utd. States
Middlings purifier for flour	1875	Geo T Smith	Utd. States
Ice-making machine.	1875	Geo. T. Smith R. P. Pictet	Switzerland
Speaking telephone	1876	Alex. G. Bell Paul Jablochkoff	Utd. States
Electric candle	1876	Paul Jablochkoff	Russia
electric current for lighting.)			1
Continuous machine for making tobacco cigar-			
ettes	1876	Russell	Utd. States
Steam feed saw mills The first Portland cement plant in U. S	1876	D. C. Prescott	Utd. States
Phonograph	1876 1877	T A Edison	Utd States
Gas engine	1877	N. A. Otto	Utd. States
Carbon microphone	1877	T. A. Edison N. A. Otto T. A. Edison Emil Berliner	Coplay, Pa. Utd. States
Telephone transmitter of variable resistance.	1877	Emil Berliner T. A. Edison	Utd. States
Carbon filament for electric lamp	1878	1. A. Edison	Utd. States
tric light.)			
Ro'ary disk cultivator. Decided advance in the "expression" of self-playing pianofortes.	1878	Mallon	Utd. States
Decided advance in the "expression" of self-	1070	Coller	TILL States
Automatic grain binder	1878 1879	Gally J. F. Appleby Sir Wm. Crookes	Utd. States Utd. States
Automatic grain binder	1879	Sir Wm. Crookes	England
Electric railway. Steam plow.	1879	Siemens	Germany
Steam plow	1879 1879	W. Foy Lee	Utd. States Utd. States
Magazine rifle. "Blake" telephone transmitter.	1880	Blake	Utd. States
Hammerless gun	1880	Greener	Utd. States
Hammerless gun	1880	Camille A. Faure	France
Typhoid bacillus isolated. Pneumonia bacillus isolated.	1880	Eberth & Koch Sternberg	Germany
Rutton-hole machine	1880 1881	Reece	Utd. States Utd. States
Improvement in "expression" of self-playing	1001	110000	
Button-hole machine. Improvement in 'expression' of self-playing pianofortes. Hand photographic camera for plates. Hand photographic camera for plates.	1882	Schmaele	Utd. States
Hand photographic camera for plates	1881 1882	Wm. Schmid	Utd. States
Tuberculosis bacillus isolated	1882	Robert Koch Louis Pasteur	Germany France
Cholera bacillus isolated	1884	Robert Koch	Germany
Cholera bacillus isolated	1884	Loeffler	Germany
Lock is w bacillis isolated	1884	Nicolaier Kuno	France Utd. States
Antipyrene. Linotype machine.	1884 1884	Kuno Ottmar Mergenthaler	Germany
The rear-driven chain safety bicycle.	1884	George W. Marble	Utd. States
Chrome tanning of leather	1884	Schultz	Utd. States
Process of reducing aluminum	1885	Cowles Carl Welsbach	England
Gas burner	1885		Germany
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Inventions.	Date.	Inventor.	Nativity.
Hydraulic dredge. First electric railway in United States, Hamp-	1885	Bowers	Utd. States
First electric railway in United States, Hamp-	1885		
den and Baltimore, Md	1885	C. J. Van Denoele	Utd. States
Graphophone	1886	Bell & Tainter	Utd. States
Electric welding	1886	C. J. Van Depoele Bell & Tainter Elihu Thompson	Utd. States
Combined harvester and thresher	1886	Matteson	Utd. States
Band wood saw. Cyanide process of obtaining gold and silver.	1887 1887	D. C. Prescott McArthur & Forrest	Utd. States
System of polyphase electric currents	1887	Nicola Tesla	Utd. States Utd. States
Incandescent gas light.	1887	Carl A. Von Welsbach	Austria
Incandescent gas light. (The formation of a cone-shaped interwoven			
mantle of thread coated with a refractory rare			
earth and rendering the same incandescent by			1
the heat rays of a Bunsen gas burner regardless of how the gas is produced.)			
Process of annealing armor plate.	1888	Harvey	Utd. States
Process of annealing armor plate. "Kodak" snap-shot camera. (Constructed to use a continuous sensitized	1888	Eastman & Walker	Utd. States
(Constructed to use a continuous sensitized			
ribbon film.)	1888	H. DeChardonnet	France
Process of making artificial silk Hertzian waves or electric-wave radiation	1888	Heinrich Hertz	Germany
First rotary cement kilns in U. S	1889	110111111111111111111111111111111111111	Coplay, Pa.
Nickel steel	1889	Schneider	Utd. States
Process for making aluminum	1889	Chas. M. Hall	Utd. States
Electric plow	1890 1890	W. Stephens Ottmar Mergenthaler	Utd. States Germany
Bicycles equipped with pneumatic tires		Ottman Mengenthaler	Germany
Krag-Jörgensen magazine rifle	1890	Krag-Jörgensen	Utd. States
"Coherer" for receiving electric waves	1891	Edouard Branly	England
Rotary steam turbine	1891 1891	C. A. Parsons G. F. Russell	England Utd. States
Cement-lined paper-pulp digester	1891	Brown	Iltd States
Round bale cotton press	1891	Emile Berliner	Utd. States Utd. States Utd. States
Power loom	1891	Northrup J. J. A. Trillat Kimball	Utd. States
Commercial application of formic-aldehyde	1892	J. J. A. Trillat	France
Shoe-last lathe, for different lengths:	1893 1893	Kimbali T A Edison	Utd. States Utd. States
Kinetoscope. Process for making carborundum. Calcium carbide produced in electric furnace. Process for liquetying air. Electric locomotive, B. & O. Bell Tunnel	1893	T. A. Edison E. G. Acheson	Utd. States
Calcium carbide produced in electric furnace	1893	Thos. L. Willson	Utd. States
Process for liquefying air.	1895	Carl Linde	Germany
X-rays	1895 1895	Prof. W. C. Roentgen	Utd. States Germany
Acetylene gas from calcium carbide.	1895	Thomas L. Willson	Utd. States
System of wireless telegraphy	1896	G. Marconi	Italy
Foundation laid of science of radio-activity,			
i.e., emanation of penetrating rays from lumi- nescent bodies	1896	Henri Becquerel	France
Use of ultra-violet rays in treating diseases	1896	Niels R. Finsen	Denmark
Nernst electric light	1897	Walter Nernst	Germany
(Method of rendering a clay compound ca-		1	1
pable of conducting electricity and thence be- coming brilliantly incandescent without a			
vacuum.)			
Mercury vapor electric light	1900	Peter Cooper Hewitt	Utd. States
(An artificial light composed strictly of the			
ultra-blue violet rays of the spectrum obtained			Į.
by passing an electric current through a partial			1
vacuum tube filled with mercury vapor, the latter acting as a conductor. Possesses re-			
markable actinic power for photographic pur-			
poses.)	1901	M. Santos-Dumont	France
Air-ship	1901	Deering Harvester Co	Utd. States
The first passenger steam turbine ship, "Ed-		l	
ward VII."	1901	Denny & Brothers	England
The first oil-burning steamship built in the	1902		
English Pacific cable, Canada-Australia	1902		
American Pacific cable	1903		Utd. States
Automobile mower. The first passenger steam turbine ship, "Edward VII." The first oil-burning steamship built in the United States, "Nevada". English Pacific cable, Canada-Australia. American Pacific cable. Berlin-Zossen Road, 130; miles an hour.	1903	T	Germany
		-Encyclopedia A	mericana.
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GENERAL INFORMATION REGARDING PATENTS.

WHAT IS A PATENT?—The term patent or letters patent is derived from litterae patentes, signifying that which is open or disclosed in contradistinction to lettre de cache, that which is sealed or secret. This term is the keynote of the whole principle upon which the patent system is built up, namely, disclosure. The disclosure must be honest, absolute and unreserved. The penalty for mental crookedness or for ignorance in giving out fully and freely the nature of the invention is severe and direct and is nothing less than forfeiture of the pat-ent itself. The reason for this is perfectly logical and arises from the very meaning, spirit and nature of the relationship existing between the pat-entee and the government. The term entee and the government. of a patent is 17 years. During this term of 17 years the patentee obtains a monopoly under which he secures exclusive right of manufacture, use and sale. The patent itself, however, is in the nature of a contract between the patentee and the government, presumably for their mutual benefit. government grants to the inventor the exclusive right of manufacture and sale for 17 years on condition that the inventor shall disclose fully the nature of his invention or discovery, and shall allow the public the unrestricted use of the invention after this term has expired. If he fail in making full disclosure, he has not lived up to the terms of the implied contract and the patent thereby becomes null and void. It sometimes happens that an inventor discloses freely part of the invention. but cunningly conceals some essential step in the process, but if the case is tested within the courts and the real facts are brought to light, the patent will be declared invalid. At the end of the term of 17 years the patent becomes public property, and the article may be freely manufactured by any one. It can never thereafter, as in so many cases in the Middle Ages, become a lost art.

WHO MAY OBTAIN A PATENT?—In order to secure a valid patent, the applicant must declare upon oath that he believes himself to be the true, original and first inventor or discoverer of the art, machine, manufacture, composition or improvement for which he solicits a patent; that he does not know and does not believe that the same was ever before known or used; and that the invention has not been in public

use or on sale in the United States for more than two years before the application was filed, and that the invention has not been described in any printed publication for more than two years prior to the filing of the application. Any one who can subscribe to the above conditions may apply for a patent, irrespective of race, color, age, Minors and women or nationality. and even convicts may apply for pat-ents under our law. The rights even of a dead man in an invention are not lost, for an application may be filed in his name by his executor or administrator, and the rights of his heirs thereby safeguarded. The patent in this case would issue to the executor or administrator and would become subject to the administration of the estate like any other property left by the deceased. Even the rights of an insane person may not be lost, as the application may be filed by his legal guardian. If foreign patents for the same invention have been previously issued, having been filed more than 12 months before the filing of the United States application, the patent would be refused. The applicant must state his nationality. It often happens that two or more individuals have jointly worked upon the invention, and in this case the several inventors should jointly apply for the patent. Should they not so apply, the patent when issued would be invalid. If they are merely partners, however, and not co-inventors, they should not apply jointly for a patent, as the inventor alone is entitled to file the application. He may, however, assign a share in the patent to his partner, coupled with the request that the patent should issue to them jointly. It is of the greatest importance that these distinctions should be clearly understood; otherwise, the patent may be rendered invalid.

WHAT MAY BE PATENTED?—Any new and useful art, machine, manufacture or composition of matter, or any new and useful improvements thereon. The thing invented must be new and useful. These are conditions precedent to the granting of a patent. Of these two conditions by far the more important is the former, and it is concerning the interpretation of this word "new" and its hearing upon the invention that the principal work and labor involved in passing an application safely through the Patent Office is involved. When the invention has been worked

out by the inventor and he is prepared to file his application, his attorney prepares the nees ary papers, as provided for by law, namely: An Oath, a Petition, a Specification consisting of a description of the invention and concluding with claims which specifically set forth what the inventor claims to be the novel features of the invention, and drawings which are prepared and filed with the case, and in due course the application is ready for examination in the Patent Office. The question of whether the invention is new is then considered, and the burden of proof that the invention is not new rests upon the Patent Office. The examination consists in searching through the files of the Patent Office among the patents that have been already issued, and through such literature as may bear upon the subject. If any reference is discovered that anticipates the invention, as defined by the claims of the specification, the anplicant is informed of the fact, and he is allowed to amend his parers and narrow the claims so as to avoid the prior patents, if possible. If his attorney considers the position of the Patent Office untenable, he may present arguments to show wherein he believes that the inventor is entitled to a patent. It is thus seen that the question of whether an invention is new is one of fact, and one of the greatest importance, and upon the showing that the inventor is able to make during the prosecution of the case, depends largely the future success of the pat-ent. The evidence adduced in proving that the invention is not new must be tangible and accessible. A patent would not be refused or overturned on a mere mental concept. There must be some evidence of a substantial character that serves to show that the earlier idea was reduced to practice or at least that there was such a description or drawing made, as would be sufficient for one skilled in the art to reduce the invention to practice. If it has not been actually reduced to practice, it must be a concrete not an abstract idea.

It is essential that the application for a patent should be filed before the invention has been in public use or on sale for a period of two years. If the inventor has publicly used or sold his invention for a period of two years, it becomes public property and he cannot regain the right to obtain a patent. He may, however, make models and experiment with his invention for

a much longer period, provided he does not disclose his invention to the public or put it into actual use or on sale for a period of two years. The word "useful" is not one which usually gives either the Patent Office or the inventor a great deal of trouble, as any degree of utility, however insignificant, will serve to entitle the invent-It has often hapor to a patent. pened that an invention which appears, at the time the patent is applied for, to have no special utility, in later years, owing to new discoveries or improvements in the arts, is found to possess the greatest merit and value. Unless an invention is positively meretricious, therefore, it is difficult to assume that it either has no utility or never will have any. Patents are granted for "any new and useful art, machine, manufacture or composition of matter, or any improvement thereon." It is seen from the terms of the statute that almost any creature of the inventive faculty of man becomes a proper subject for a patent. The exceptions are very few. Patents will not be granted, for example, for any invention that offends the law of nature. Under this category may be mentioned perpetual motion machines. In case an application of this character is presented, the Commissioner politely informs the applicant that the matter cannot be considered until a working model demonstrating the principle of the invention has been deposited in the Patent Office. Inventions of an immoral nature will not be considered. Medicines and specifics are not now proper subjects for letters patent, unless some important new discovery is involved.

PATENTED ARTICLES Must MARKED.—Articles manufactured and sold under a patent must be so marked that the public shall have notice that the article is a patented one. The notice consists of the word "Patented, together with the date when the patent was issued or the Serial Number of the patent. Damages in an infringement suit cannot be recovered unless the defendant has received such notice that the article is patented. The term of a United States patent is 17 years. This term cannot be extended except by special Act of Congress. many years since a bill seeking an extension of the term of a patent has been passed by Congress.

APPEALS.—If an application for a patent has been rejected, the applicant may appeal from the Primary Examin-

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er to the Board of Examiners-in-Chief. He may further carry the appeal to the Commissioner of Patents, and in case he is not satisfied with the latter decision, he may carry the appeal finally to the Court of Appeals of the District of Columbia.

INTERFERENCE.-If two or more individuals shall have invented the same thing at or about the same time, interference proceedings may be instituted to determine which applicant is the original or first inventor. Interference proceedings are instituted between applicants whose applications are pending or between a pending application and a patent already issued, provided the latter patent has not been issued for more than two years prior to the filing of the conflicting application. The proceedings are conducted before the Examiner of Interferences. Appeal may be taken from the Examiner of Interferences to the Board of Examiners-in-Chief, and from the Board of Examiners-in-Chief to the Commissioner, and thence to the Court of Appeals of the District of Columbia. Not all the claims for a patent are necessarily involved, only such as cover the particular feature of the invention which is declared to be in interference. The unsuccessful applicant by eliminating the claims or claim in controversy may procure allowance of the other claims not objected to, and have the patent issued. In determining the question of priority of invention, witnesses are examined and the proceedings are conducted much in the same manner as in a suit at law. The first step in the proceeding consists in filing with the Commissioner a Preliminary Statement made under oath, giving the date at which the invention was first conceived and reduced to some tangible form, such as the making of drawings, the construction of a model, or the disclosing of the invention to another. The object of the subsequent examination and cross-examination is to substantiate the date of invention as claimed by the applicants respectively, and to establish the priority of invention.

INFRINGEMENT.—In case of an action for the infringement of a patent, the importance of the question of novelty appears from the special pleadings which the defendant may enter, which are as follows:

1. That for the purpose of deceiving the public the description and specification filed by the patentee in the Patent Office was made to contain less than the whole truth relative to his invention or discovery, or more than is necessary to produce the desired effect:

or,
2. That he had surreptitiously or unjustly obtained the patent for that which was in fact invented by another, who was using reasonable diligence in adapting and perfecting the same; or,

3. That it had been patented or described in some printed publication prior to his supposed invention or dis-

covery thereof; or,
4. That he was not the original and first inventor or discoverer of any material and substantial part of the

thing patented; or,
5. That it has been in public use or on sale in this country for more than two years before his application for a patent, or had been abandoned to the public.

Damages for infringement of a patent may be recovered by action on the case in the name of the patentee or his assignee. The courts having jurisdiction over such cases have the power (1) to grant injunctions against the violation of any right secured by the patent; (2) to allow the recovery of damages sustained by the complainant through such infringement. such a case the defendant is compelled to furnish an accounting showing the amount of the articles manufactured and sold and the profits derived from such sale.

DESIGN PATENTS .- Design patents are issued for any new or original design, whether it be a work of art, statue, bas-relief, design for prints or fabrics, or for any new design or shape or ornament in any article of manufacture. The scope of the design patent was formerly very broad, but recent decisions and enactments have greatly restricted its availability and a design patent cannot now be obtained unless it possesses some inherent artistic quality. Mere utility is not sufficient to entitle a new design to letters patent. The terms of design patents are 31-2, 7 or 14 years.

CAVEATS.—Any one who has made a new invention or discovery, which is not yet completed or perfected, may file in the Patent Office a caveat. describing his invention, said caveat serving as notice to the Patent Office that the caveator is in possession of a certain invention partly developed, for which later he proposes to file an application for a patent. The caveat is filed by the Commission in the secret archives of the Patent Office, and is

operative for a term of one year. The term may be prolonged from year to year by the payment of a small fee. The caveat should not be confounded with a patent, for it gives the inventor no real protection or monopoly. It simply entitles him to notice in case another inventor files an application for the same invention. In this event the caveator is entitled to three months' grace within which to file his patent application, whereupon an interference will be declared between the two inventions.

Assignments.—A patent or any interest therein may be sold or assigned

like any other piece of property. An inventor may sell or assign his interest or a part interest in his invention, either before the application is filed or while the application is still pending. Under these circumstances the patent may be issued to the assignee or to the inventor and assignee jointly. The patent, if already issued, may be assigned by the owner whether he be the inventor or assignee. The conveyance is effected by an instrument in writing stating the conditions under which the patent is assigned, and the assignment should be recorded in the Patent Office.—Enc. Americana.

ABSTRACTS OF DECISIONS.

Where an inventor has completed his invention, if he neither applies for a patent nor puts it to practical use. a subsequent inventor who promptly applies is entitled to the patent, and the first one is deemed to have abandoned his rights. Pattee v. Russell, 3 O. G., 181; Ex parte Carre, 5 O. G., 30; Johnson v. Root, 1 Fisher, 351.

As between two rival inventors, the test of priority is the diligence of the one first to conceive it. If he has been diligent in perfecting it, he is entitled to receive the patent. If he has been negligent, the patent is awarded to his opponent. Robinson on Patents. Sec. 375.

The construction and use in public of a working machine, whether the inventor has or has not abandoned it, excludes the grant of a patent to a subsequent inventor. An abandonment in such case inures to the benefit of the public and not to the benefit of a subsequent inventor. Young v. Van Duser, 16 O. G., 95.

A mere aggregation or combination of old devices is not patentable when the elements are unchanged in function and effect. They are patentable when, "by the action of the elements upon each other, or by their joint action on their common object, they perform additional functions and accomplish additional effects." Robinson on Patents, Sec. 154.

A change of shape enabling an instrument to perform new functions is invention. Wilson v. Coon, 18 Blatch. 532; Collar Co. v. White, 7 O. G., 690, 877.

A patent which is simply for a method of transacting business or keeping accounts is not valid. U. S. Credit System Co. v. American Indemnity Co., 63 O. G., 318.

The law requires that manufacturers of patented articles give notice to the public that the goods are patented by marking thereon the date of the patent or giving equivalent notice. When this law is not complied with, only nominal damages can be recovered. Wilson v. Singer Mfg. Co., 4 Bann. & A. 637; McCourt v. Brodie, 5 Fisher, 384.

To prevent fraudulent impositions on the public it is forbidden that unpatented articles be stamped "Patented." and where this is done with intention to deceive, a penalty of one hundred dollars and costs for each article so stamped is provided. Any person may bring action against such offenders. Walker v. Hawxhurst, 5 Blatch. 494; Tompkins v. Butterfield, 25 Fed. Rep. 556.

A patentee is bound by the limitations imposed on his patent, whether they are voluntary or enforced by the Patent Office, and if he accepts claims not covering his entire invention he abandons the remainder. Toepfer v. Goetz, 41 O. G., 933.

Claims should be construed, if pos-

Claims should be construed, if possible, to sustain the patentee's right to all he has invented. Ransom v. Mayor of N. Y. (1856). Fisher 252.

of N. Y. (1856), Fisher, 252.

The assignor of a patented invention is estopped from denying the validity of his own patent or his own title to the interest transferred. He cannot become the owner of an older patent and hold it against his assignee. Robinson on Patents, Sec. 787, and notes.

Any assignment which does not convey to the assignee the entire and unqualified monopoly which the patentee holds in the territory specified, or an undivided interest in the entire monopoly, is a mere license. Sanford v. Messer, 2 O. G., 470.

FOREIGN PATENTS.

CANADA, DOMINION OF .-- The laws of Canada follow somewhat closely the practice in the United States. The term of a patent is 18 years. The general practice, however, is to divide the fees, making payment only for a term of six years at one time. Applications are subjected to examination as to novelty and usefulness, as in the United States. The application must be filed in Canada not later than during the year following the issue of the United States or other foreign patent. If the inventor neglects to file his application within the 12 months, the invention becomes public property. It is not permissible to import the patented article into the Dominion after 12 months from the date of the Canadian patent. Within two years from said date the manufacture and sale of the article under the patent must have been begun. These exactions may be relaxed under certain conditions.

GREAT BRITAIN .- The term of the patent is 14 years. After January, 1905, an examination will be made in Great Britain to ascertain whether the invention has been disclosed in the specifications of British patents granted within fifty years of the filing of the British application. While this will be the extent of the examination by the Patent Office, it will be sufficient to invalidate a British patent to show in court that the invention was published. or was in public use, in Great Britain before the priority of the British application. In Great Britain the true inventor should apply for the patent in his own name; but if the invention has been conceived in a foreign country, the first introducer may obtain the patent whether he be the true inventor or not. Under these circumstances, therefore, a foreign assignee may apply for the patent in his own name without the true inventor being known. After the fourth year there are annual taxes. gradually increasing in amount. The patent becomes void if the tax is not paid. No time is set within which the manufacture of the invention must be commenced, but after three years if the manufacture has not been begun, the patentee may be compelled to grant licenses, or the patent may be declared invalid.

FRANCE.—The term of a patent is 15 years. There is no examination as to novelty, and the patent is granted to the first applicant, whether or not he be the true inventor. The life of

the patent depends upon the payment of annual taxes. The patent must be worked in France within three years of the filing of the application. If these conditions are not complied with, the patent becomes public property.

patent becomes public property.

GERMANY.—The term of a patent is 15 years. The patent is issued to the first applicant, but if he is not the true inventor he should, before filing the application. obtain the written consent of the inventor. The application is subjected to a rigid examination. The patent is subject to an annual progressive tax, and must be worked within a period of three years.

AUSTRIA.—The term of a patent is 15 years. The practice is somewhat similar to the practice in Germany, although the examination is generally not so exacting. The patent is subject to an annual tax and it must be worked within a period of three years.

HUNGARY.—The term of a patent is

HUNGARY.—The term of a patent is 15 years. The laws are similar to those of Germany. There is a progressive annual tax and the patent must be worked within a period of three years.

BELGIUM.—The term of a patent is 20 years. The first applicant obtains the patent whether or not he is the true inventor. There is a small annual tax, and the patent should be worked within three years or within one year of the working elsewhere.

ITALY.—The term of a patent is 15 years. The patent is granted to the first applicant. The patent is subject to an annual tax, and the working must take place within three years.

place within three years.

RUSSIA.—The term of the patent is 15 years. The patent is subject to the payment of annual taxes and must be worked within five years.

SPAIN.—The term of the patent is 20 years, subject to the payment of annual taxes. It must be worked within three years. The patent is issued to the first applicant, whether or not he be the true inventor.

SWITZERLAND.—The term of the patent is 15 years, subject to an annual tax. Working must take place within three years. Only the true inventor or his assignee can obtain a patent.

Norway.—Term of patent is 15 years, subject to a small annual tax. The patent must be worked within three years. The application must be filed in the name of the true inventor or his legal representative. Applica-

tion must be filed within six months of

the publication of any prior patent.

Sweden.—Term of patent is 15 years, subject to payment of an an-The conditions are very nual tax. similar to the laws of Norway, but the application should be filed before the issuing of a prior foreign patent.

DENMARK.—The laws are similar to

those of Sweden.

PORTUGAL.—The term varies from 1 to 15 years, the fees payable depending upon the term of the patent.

HOLLAND has no patent laws. AUSTRALASIA. — The Australasia patent protects an invention in Victoria, New South Wales, Queensland, South Australia, Tasmania and Western Australia, but not in New Zealand, which has its own patent laws. term of the Australia patent is 14 years, a tax being due before the expiration of the seventh year. When the patent is not worked the patentee may be required to give license for a reasonable consideration.

NEW ZEALAND .- The term of the patent is 14 years, taxes being due before the end of the fourth and seventh years. There are no require-

ments as to working.

BRITISH INDIA.—The patent is granted for 14 years, and closely follows the British practice. The appli-cation should be filed within one year of the issue of the patent in any other

PORTO RICO.—It is possible to procure protection for industrial property by registering a certified copy of the United States patent with the Civil Governor and complying with the other legal formalities.

PHILIPPINES.—The modus operandi is the same as that just described as

applying to Porto Rico.

CUBA.—Since Cuba has become an independent republic it has established a patent system. The term of the patent is 17 years. Working should be established within one year. No taxes after the issue of the patent.

MEXICO.—The term is 20 years. There are no taxes after the issue of

the patent.

South AMERICAN REPUBLICS.-Patents are issued by all the South American republics. The principal countries in which patent protection is sought are Brazil, in which the laws are quite favorable to foreigners, Chile and Argentina. Patents are also frequently secured in Venezuela, Peru, Ecuador, Colombia and Paraguay, but only for certain classes of invention, owing to the expense involved in procuring the patents.

SOUTH AFRICA. - Patents are obtainable in four important states, Cape Colony, Transvaal, Congo Free State

and Orange Free State.

JAPAN has recently enacted a system of patent laws on a liberal basis. CHINA has no patent laws nor pat-

ent office.

The conditions under which foreigners may file applications in the countries having patent laws vary greatly, and no attempt has been made to specify under what conditions applications may be filed. In most countries, however, the issuance of a prior foreign patent will either defeat the issuance of the patent subsequently applied for in another country, or will render the patent invalid even if it is issued. Great care should be taken, therefore, to avoid having a foreign patent issue at such a time as to endanger the life of the patent at home. The many dangers and difficulties which have arisen from the differing laws and the varying practice in different countries have led to the establishment of rectifying provisions which lessen these various disparities and rendering them innocuous.

-Encyclopedia Americana.

PATENT LAWS OF THE UNITED STATES.

Constitutional Provision. The The Congress shall have power * to promote the progress of Science and Useful Arts, by securing for limited Times to Authors and Inventors the exclusive Right to their respective Writings and Discoveries.]

STATUTES.

ORGANIZATION OF THE PATENT OFFICE.

TITLE XI, Rev. Stat., p. 80: Sec. 475. There shall be in the De-artment of the Interior an office

known as the Patent Office, where all records, books, models, drawings, specifications, and other papers and things pertaining to patents shall be safely

kept and preserved. Sec. 476. There shall be in Patent Office a Commissioner of Patents, one Assistant Commissioner, and three examiners-in-chief. who shall be appointed by the President, by and with the advice and consent of the Senate. All other officers, clerks, and employees authorized by law for the

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Office shall be appointed by the Secretary of the Interior, upon the nomination of the Commissioner of Patents.

COURTS.

Sec. 629. The circuit courts shall have original jurisdiction of all suits at law or in equity arising under the patent copyright laws of the United States.

TITLE XIII, Rev. Stat., p. 169:

Sec. 893. Copies of the specifications and drawings of foreign letters patent certified as provided in the preceding section, shall be prima facie evidence of the fact of the granting of such letters patent, and of the date

and contents thereof.

Sec. 894. The printed copies of specifications and drawings of patents, which the Commissioner of Patents is authorized to print for gratuitous distribution, and to deposit in the capitols of the States and Territories, and in the clerks' offices of the district courts, shall, when certified by him and authenticated by the seal of his office, be received in all courts as evidence of all matters therein contained.

1537. No patented article connected with marine engines shall hereafter be purchased or used in connection with any steam vessels of war until the same shall have been submitted to a competent board of naval engineers, and recommended by such board, in writing, for purchase and

TITLE XVII, Rev. Stat., p. 292: Sec. 1673. No royalty shall be paid by the United States to any one of its officers or employees for the use of any patent for the system, or any part threof, mentioned in the preceding section, nor for any such patent in which said officers or employees may be directly or indirectly interested.

PATENTS.

TITLE LX, Rev. Stat., 1878, chap. 1, p. 945:

Sec. 4883. All patents shall be issued in the name of the United States of America, under the seal of the Patent Office, and shall be signed by the Commissioner of Patents, and they shall be recorded, together with the specifications, in the Patent Office in books to be kept for that purpose.

Sec. 4884. Every patent shall contain a short title or description of the invention or discovery, correctly indicating its nature and design, and a grant to the patentee, his heirs or assigns, for the term of seventeen years, of the exclusive right to make, use, and vend the invention or discovery throughout the United States and the Territories thereof, referring to the specification for the particulars there-of. A copy of the specification and drawings shall be annexed to the pat-

ent and be a part thereof. Sec. 4885. Every patent shall bear date as of a day not later than six months from the time at which it was passed and allowed and notice thereof was sent to the applicant or his agent; and if the final fee is not paid within that period the patent shall be with-

held.

Sec. 4886. Any person who has invented or discovered any new and useful art, machine, manufacture, or composition of matter, or any new and improvements thereof. known or used by others in this country, before his invention or discovery thereof, and not patented or described in any printed publication in this or any foreign country, before his invention or discovery thereof, or more than two years prior to his application, and not in public use or on sale in this country for more than two years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the fees required by law, and other due proceeding had, obtain a patent therefor.

The Secretary of the Interior and the Commissioner of Patents are authorized to grant any officer of the Government, except officers and employees of the Patent Office, a patent for any invention of the classes men-tioned in section 4886 of the Revised Statutes when such invention is used or to be used in the public service, without the payment of any fee: Provided. That the applicant in his application shall state that the invention described therein, if patented, may be used by the Government, or any of its officers or employees in prosecution of work for the Government, or by any other person in the United States, without the payment to him of any royalty thereon, which stipulation shall be included in the patent.

Sec. 4887. No person otherwise entitled thereto shall be debarred from receiving a patent for his invention or discovery, nor shall any patent be declared invalid by reason of its having been first patented or caused to be patented by the inventor or his legal representatives or assigns in a foreign country, unless the application for said foreign patent was filed more than twelve months, in cases within the provisions of section 4886 of the Revised Statutes, and four months in cases of designs, prior to the filing of the application in this country, in which case no patent shall be granted in this country.

An application for patent for an invention or discovery or for a design filed in this country by any person who has previously regularly filed an application for a patent for the same invention, discovery, or design in a foreign country which, by treaty, convention, or law, affords similar privileges to citizens of the United States shall have the same force and effect as the same application would have if filed in this country on the date on which the application for patent for the same invention, discovery, or design was first filed in such foreign country, provided the application in this country is filed within twelve months in cases within the provisions of section 4886 of the Revised Statutes, and within four months in cases of designs, from the earliest date on which any such foreign application was filed. But no patent shall be granted on an application for patent for an invention or discovery or a design which had been patented or described in a printed publication in this or any foreign country more than two years before the date of the actual filing of the application in this country, or which had been in public use or on sale in this country for more than two years prior to such filing.

Sec. 4888. Before any inventor or discoverer shall receive a patent for his invention or discovery, he shall make application therefor in writing, to the Commissioner of Patents, and shall file in the Patent Office a written description of the same, and of the manner and process of making, constructing, compounding, and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art or science to which it appertains, or with which it is most nearly connected, to make, construct, compound, and use the same; and in case of a machine, he shall explain the principle thereof, and the best mode in which he has contemplated applying that principle, so as to distinguish it from other inventions; and he shall particularly point out and distinctly claim the part, improvement, or combination which he claims as his invention or discovery. The specification and claim shall be signed by the inventor and attested by two witnesses.

Sec. 4889. When the nature of the case admits of drawings, the applicant shall furnish one copy signed by the inventor or his attorney in fact, and attested by two witnesses, which shall be filed in the Patent Office; and a copy of the drawing, to be furnished by the Patent Office, shall be attached to the patent as a part of the specification.

Sec. 4890. When the invention or discovery is of a composition of matter, the applicant, if required by the Commissioner, shall furnish specimens of ingredients and of the composition, sufficient in quantity for the purpose of experiment.

Sec. 4891. In all cases which admit of representation by model, the applicant, if required by the Commissioner, shall furnish a model of convenient size to exhibit advantageously the several parts of his invention or discovery.

The applicant shall 4892. make oath that he does verily believe himself to be the original and first inventor or discoverer of the art, ma-chine, manufacture, composition. or improvement for which he solicits a patent; that he does not know and does not believe that the same was ever before known or used; and shall state of what country he is a citizen. Such oath may be made before any person within the United States authorized by law to administer oaths, or, when the applicant resides in a forengn country, before any minister, charge d'affaires, consul, or commercial agent holding commission under the Government of the United States, or before any notary public, judge, or magistrate having an official seal and authorized to administer oaths in the foreign country in which the applicant may be, whose authority shall be proved by certificate of a diplomatic or consular officer of the United States.

Sec. 4893. On the filing of any such application and the payment of the fees required by law, the Commissioner of Patents shall cause an examination to be made of the alleged new invention or discovery; and if on such examination it shall appear that the claimant is justly entitled to a patent under the law, and that the same is sufficiently useful and important, the

Commissioner shall issue a patent therefor.

Sec. 4894. All applications for patents shall be completed and prepared for examination within one year after the filing of the application, and in default thereof, or upon failure of the applicant to prosecute the same within one year after any action therein, of which notice shall have been given to the applicant, they shall be regarded as abandoned by the parties thereto, unless it be shown to the satisfaction of the Commissioner of Patents that

such delay was unavoidable.

Sec. 4895. Patents may be granted and issued or reissued to the assignee of the inventor or discoverer; but the assignment must first be entered of record in the Patent Office. And in all cases of an application by an assignee for the issue of a patent, the application shall be made and the specification sworn to by the inventor or discoverer; and in all cases of an application for a reissue of any patent, the application must be made and the corrected specification signed by the inventor or discoverer, if he is living, unless the patent was issued and the assignment made before the eighth day of July, 1870.

Sec. 4896. When any person, having made any new invention or discovery for which a patent might have been granted, dies before a patent is granted, the right of applying for and obtaining the patent shall devolve on his executor or administrator, in trust for the heirs at law of the deceased, in case he shall have died intestate; or if he shall have left a will disposing of the same, then in trust for his devisees, in as full manner and on the same terms and conditions as the same might have been claimed or enjoyed by him in his lifetime; and when the application is made by such legal representatives, the oath or affirmation required to be made shall be so varied in form that it can be made by them. The executor or administrator duly authorized under the law of any foreign country to administer upon the estate of the deceased inventor shall, in case the said inventor was not domiciled in the United States at the time of his death, have the right to apply for and obtain the patent. The authority of such foreign executor or administrator shall be proved by certificate of a diplomatic or consular officer of the United States.

Sec. 4897. Any person who has an interest in an invention or discovery,

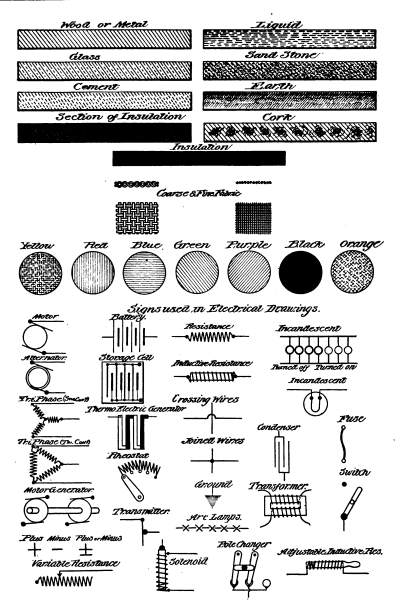
whether as inventor, discoverer, or assignee, for which a patent was ordered to issue upon the payment of the final fee, but who fails to make pay-ment thereof within six months from the time at which it was passed and allowed, and notice thereof was sent to the applicant or his agent, shall have a right to make an application for a patent for such invention or discovery the same as in the case of an original application. But such second application must be made within two years after the allowance of the original application. But no person shall be held responsible in damages for the manufacture or use of any article or thing for which a patent was ordered to issue under such renewed application prior to the issue of the patent. And upon the hear-ing of renewed applications pre-ferred under this section, abandonment shall be considered as a question of fact.

Sec. 4898. Every patent or any interest therein shall be assignable in law by an instrument in writing, and the patentee or his assigns or legal representatives may in like manner grant and convey an exclusive right under his patent to the whole or any specified part of the United States. An assignment, grant, or conveyance shall be void as against any subsequent purchaser for mortgagee or a valuable consideration, without notice, unless it is recorded in the Patent Office within three months from the date thereof.

If any such assignment, grant, or conveyance of any patent shall be acknowledged before any notary public of the several States or Territories or the District of Columbia, or any commissioner of the United States Circuit Court, or before any secretary of legation or consular officer authorized to administer oaths or perform notarial acts under section 1750 of the Revised Statutes, the certificate of such acknowledgment, under the hand and official seal of such notary or other officer, shall be prima facie evidence of the execution of such assignment, grant or conveyance.

Sec. 4899. Every person who purchases of the inventor or discoverer, or, with his knowledge and consent, constructs any newly invented or discovered machine, or other patentable article, prior to the application by the inventor or discoverer for a patent or who sells or uses one so constructed, shall have the right to use, and yend

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to others to be used, the specific thing so made or purchased, without liability

therefor.

Sec. 4900. It shall be the duty of all patentees, and their assigns and legal representatives, and of all persons making or vending any patented article for or under them, to give sufficient notice to the public that the same is patented either by fixing thereon the word "patented," together with the day and year the patent was granted; or when, from the character of the article, this cannot be done, by fixing to it, or to the package wherein one or more of them is inclosed, a label containing the like notice; and in any suit for infringement, by the party failing so to mark, no damages shall be recovered by the plaintiff, except on proof that the defendant was duly notified of the infringement, and continued, after such notice, to make, use, or vend the article so patented.

Sec. 4901. Every person who, in any manner, marks upon anything made, used, or sold by him for which he has not obtained a patent, the name or any imitation of the name of any persons who has obtained a patent therefor, without the consent of such patentee, or his assigns or legal

representatives; or

Who, in any manner, marks upon or affixes to any such patented article the word "patent" or "patentee," or the words "letters patent," or any word of like import, with intent to imitate or counterfeit the mark or device of the patentee, without having the license or consent of such patentee or his assigns or legal representatives;

Who, in any manner, marks upon or affixes to any unpatented article the word "patent" or any word importing that the same is patented, for the purpose of deceiving the public, shall be liable, for every such offense, to a penalty of not less than one hundred dollars, with costs; one-half of said penalty to the person who shall sue for the same, and the other to the use of the United States, to be recovered by suit in any district court of the United States within whose jurisdiction such offense may have been committed.

Sec. 4902. Any person who makes any new invention or discovery and desires further time to mature the same may, on payment of the fees required by law, file in the Patent Office a caveat setting forth the design thereof and of its distinguishing charac-

teristics and praying protection of his right until he shall have matured his invention. Such caveat shall be filed in the confidential archives of the office and preserved in secrecy, and shall be operative for the term of one year from the filing thereof; and if application is made within the year by any other persons for a patent with which such caveat would in any manner interfere the Commissioner shall deposit the description, specification, drawings, and model of such application in like manner in the confidential archives of the office, and give notice thereof by mail to the person by whom the ca-veat was filed. If such person desires to avail himself of his caveat he shall file his specifications, description, and model within three drawings, months from the time of placing the notice in the post-office in Washington, with the usual time required for transmitting it to the caveator added thereto, which time shall be indorsed on the notice.

Sec. 4903. Whenever, on examination, any claim for a patent is rejected, the Commissioner shall notify the applicant thereof, giving him briefly the reasons for such rejection, together with such information and raferences as may be useful in judging of the propriety of renewing his application or of altering his specification; and if, after receiving such notice, the applicant persists in his claim for a patent, with or without altering his specifications, the Commissioner shall order a re-examination of the

Case.

Sec. 4904. Whenever an application is made for a patent which, in opinion of the Commissioner. would interfere with any pending application, or with any unexpired patent, he shall give notice thereof to the applicants, or applicant and patentee, as the case may be, and shall direct the primary examiner to proceed to deter-mine the question of priority of invention. And the Commissioner may issue a patent to the party who is adjudged the prior inventor, unless the adverse party appeals from the decision of the primary examiner, or of the board of examiners-in-chief, as the case may be, within such time, not less than twenty days, as the Commissioner shall prescribe.

Sec. 4905. The Commissioner of Patents may establish rules for taking affidavits and depositions required in cases pending in the Patent Office, and such affidavits and depositions may be

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taken before any officer authorized by law to take depositions to be used in the courts of the United States or of

the State where the officer resides. Sec. 4906. The clerk of any court of the United States, for any district or Territory wherein testimony is to be taken for use in any contested case pending in the Patent Office, shall, upon the application of any party thereto, or of his agent or attorney, issue a subpœna for any witness residing or being within such district or Territory, commanding him to appear and testify before any officer in such district or Territory authorized to take depositions and affidavits, at any time and place in the subpœna stated. But no witness shall be required to attend at any place more than forty miles from the place where the subpœna is served upon him.

Sec. 4907. Every witness duly subpænaed and in attendance shall be allowed the same fees as are allowed to witnesses attending the courts of the

United States.

Sec. 4908. Whenever any witness, after being duly served with such subpæna, neglects or refuses to appear, or after appearing refuses to testify, the judge of the court whose clerk issued the subpæna may, on proof of such neglect or refusal, enforce obedience to the process, or punish the dis-obedience, as in other like cases. But no witness shall be deemed guilty of contempt for disobeying such subpæna. unless his fees and traveling expenses in going to, returning from, and one day's attendance at the place of examination, are paid or tendered him at the time of the service of the subpœna; nor for refusing to disclose any secret invention or discovery made or owned by himself.

Sec. 4909. Every applicant for a patent or for the reissue of a patent, any of the claims of which have been twice rejected, and every party to an interference, may appeal from the decision of the primary examiner, or of the examiner in charge of interferences in such case, to the board of examin-ers-in-chief; having once paid the fee

for such appeal.

Sec. 4910. If such party is dissatisfied with the decision of the examiners-in-chief, he may, on payment of the fee prescribed, appeal to the Commissioner in person.

Sec. 4911. If such party, except a party to an interference, is dissatisfied with the decision of the Commissioner, he may appeal to the Supreme Court of the District of Columbia, sitting in banc.

When an appeal is 4912. taken to the Supreme Court of the District of Columbia, the appellant shall give notice thereof to the Commissioner, and file in the Patent Office within such time as the Commissioner shall appoint, his reasons of appeal. specifically set forth in writing.

The court shall, before Sec. 4913. hearing such appeal, give notice to the Commissioner of the time and place of the hearing, and on receiving such notice the Commissioner shall give notice of such time and place in such manner as the court may prescribe, to all parties who appear to be interested therein. The party appealing shall lay before the court certified copies of all the original papers and evidence in the case, and the Commissioner shall furnish the court with the grounds of his decision, fully set forth in writing, touching all the points involved by the reasons of appeal. And at the request of any party interested, or of the court, the Commissioner and the examiners may be examined under oath, in explanation of the principles of the thing for which a patent is demanded.

Sec. 4914. The court, on petition, shall hear and determine such appeal, and revise the decision appealed from in a summary way, on the evidence produced before the Commissioner, at such early and convenient time as the court may appoint; and the revision shall be confined to the points set forth in the reasons of appeal. hearing the case the court shall return to the Commissioner a certificate of its proceedings and decision, which shall be entered of record in the Patent Office, and shall govern the further proceedings in the case. But no opinion or decision of the court in any such case shall preclude any person interested from the right to contest the validity of such patent in any court wherein the same may be called in question.

Sec. 4915. Whenever a patent on application is refused, either by the Commissioner of Patents or by the Supreme Court of the District of Columbia upon appeal from the Commissioner, the applicant may have remedy by bill in equity; and the court having cognizance thereof, on notice to adverse parties and other due proceedings had, may adjudge that such applicant is entitled, according to law, to receive a patent for his inven-tion, as specified in his claim, or for

any part thereof, as the facts in the case may appear. And such adjudication, if it be in favor of the right of the applicant, shall authorize the Commissioner to issue such patent on the applicant filing in the Patent Office a copy of the adjudication, and otherwise complying with the requirements of law. In all cases where there is no opposing party, a copy of the bill shall be served on the Commissioner; and all the expenses of the proceeding shall be paid by the applicant, whether the final decision is in his favor or

R. S., U. S., Sup., Vol. 2, c. 74, Feb. 9, 1893. Be it enacted, etc., That there shall be, and there is hereby, established in the District of Columbia a court, to be known as the court of appeals of the District of Columbia.

Sec. 6. That the said court of appeals shall establish a term of the court during each and every month in each year excepting the months of July and August.

Sec. 8. That any final judgment or decree of the said court of appeals may be re-examined and affirmed, reversed, or modified by the Supreme Court of the United States, upon writ of error or appeal, in all causes in which the matter in dispute, exclusive of costs, shall exceed the sum of five thousand dollars, in the same manner and under the same regulations as heretofore provided for in cases of writs of error on judgment or appeals from decrees rendered in the supreme court of the District of Columbia;

And also in cases, without regard to the sum or value of the matter in dispute, wherein is involved the validity of any patent or copyright, or in which is drawn in question the validity of a treaty or statute of or an authority exercised under the United States.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled. That in any case heretofore made final in the court of appeals of the District of Columbia it shall be competent for the Supreme Court to require, by certiorari or otherwise, any such case to be certified to the Supreme Court for its review and determination, with the same power and authority in the case as if it had been carried by appeal or writ of error to the Supreme Court.

Sec. 9. That the determination of appeals from the decision of the Commissioner of Patents, now vested in

the general term of the supreme court of the District of Columbia, in pursuance of the provisions of section 780 of the Revised Statutes of the United States, relating to the District of Columbia, shall hereafter be and the same is hereby vested in the court of appeals created by this act;

And in addition, any party aggrieved by a decision of the Commissioner of Patents in any interference case may appeal therefrom to said

court of appeals.

TITLE LX, Rev. Stat., 1878, p. 950: Sec. 4916. Whenever any patent is inoperative or invalid, by reason of a defective or insufficient specification, or by reason of the patentee claiming as his own invention or discovery more than he had a right to claim as new, if the error has arisen by inadvertence, accident, or mistake, and without any fraudulent or deceptive intention, the Commissioner shall, on the surrender of such patent and the payment of the duty required by law, cause a new patent for the same invention, and in accordance with the corrected specification, to be issued to the patentee, or, in case of his death or of an assignment of the whole or any undivided part of the original patent, then to his executors, administrators, or assigns, for the unexpired part of the term of the original patent. Such surrender shall take effect upon the issue of the amended patent. The Commissioner may, in his discretion, cause several patents to be issued for distinct and separate parts of the thing patented, upon demand of the appli-cant, and upon payment of the required fee for a reissue for each of such reissued letters patent. The specifications and claim in every such case shall be subject to revision and restriction in the same manner as original applications are. Every patent so reissued, together with the corrected specifications, shall have the same effect and operation in law, on the trial of all actions for causes thereafter arising, as if the same had been originally filed in such corrected form; but no new matter shall be introduced into the specification, nor in case of a machine patent shall the model or drawings be amended, except each by the other; but when there is neither model nor drawing, amendments may be made upon proof satisfactory to the Commissioner that such new matter or amendment was a part of the original invention, and was omitted from the specification by inad-Digitized by GOOSIC

vertence, accident, or mistake, as aforesaid.

Sec. 4917. Whenever, through inadvertence, accident, or mistake, and without any fraudulent or deceptive intention, a patentee has claimed more than that of which he was the original or first inventor or discoverer, his patent shall be valid for all that part which is truly and justly his own, provided the same is a material or substantial part of the thing patented; and any such patentee, his heirs or assigns, whether of the whole or any sectional interest therein, may, on payment of the fee required by law, make disclaimer of such parts of the thing patented as he shall not choose to claim or to hold by virtue of the patent or assignment, stating therein the extent of his interest in such patent. Such disclaimer shall be in writing, attested by one or more witnesses, and recorded in the patent office; and it shall thereafter be considered as part of the original specification to the ex-tent of the interest possessed by the claimant and by those claiming under him after the record thereof. But no such disclaimer shall affect any action pending at the time of its being filed, except so far as may relate to the question of unreasonable neglect or delay in filing it.

Sec. 4918. Whenever there are interfering patents, any person interested in any one of them, or in the working of the invention claimed under either of them, may have relief against the interfering patentee, and all par-ties interested under him, by suit in equity against the owners of the interfering patent; and the court, on notice to adverse parties, and other due proceedings had according to the course of equity, may adjudge and de-clare either of the patents void in whole or in part, or inoperative, or invalid in any particular part of the United States, according to the interest of the parties in the patent or the But no such invention patented. judgment or adjudication shall affect the right of any person except the parties to the suit and those deriving title under them subsequent to the rendition of such judgment.

Sec. 4919. Damages for the infringement of any patent may be recovered by action on the case, in the name of the party interested either as patentee, assignee, or grantee. And whenever in any such action a verdict is rendered for the plaintiff, the court may enter judgment thereon for any

sum above the amount found by the verdict as the actual damages sustained, according to the circumstances of the case, not exceeding three times the amount of such verdict, together with the costs.

Sec. 4920. In any action for infringement the defendant may plead the general issue, and, having given notice in writing to the plaintiff or his attorney thirty days before, may prove on trial any one or more of the following special matters:

First.—That for the purpose of deceiving the public the description and specification filed by the patentee in the Patent Office was made to contain less than the whole truth relative to his invention or discovery, or more than is necessary to produce the desired effect; or,

Second. — That he had surreptitiously or unjustly obtained the patent for that which was in fact invented by another, who was using reasonable diligence in adapting and perfecting the same: or.

the same; or,
Third.—That it has been patented
or described in some printed publication prior to his supposed invention or
discovery thereof, or more than two
years prior to his application for a
patent therefor; or,

Fourth.—That he was not the original and first inventor or discoverer of any material and substantial part of the thing patented: or

of the thing patented; or,
Fifth.—That it had been in public
use or on sale in this country for more
than two years before his application
for a patent, or had been abandoned
to the public.

And in notices as to proof of previous invention, knowledge, or use of the thing patented, the defendant shall state the names of the patentees and the dates of their patents, and when granted, and the names and residences of the persons alleged to have invented or to have had the prior knowledge of the thing patented, and where and by whom it had been used; and if any one or more of the special matters alleged shall be found for the defendant, judgment shall be rendered for him with costs. And the like defenses may be pleaded in any suit in equity for relief against an alleged infringement; and proofs of the same may be given upon like notice in the answer of the defendant, and with the like effect.

Sec. 4921. The several courts vested with jurisdiction of cases arising under the patent laws shall have power to grant injunctions—according to

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the course and principles of courts of equity, to prevent the violation of any right secured by patent, on such terms as the court may deem reasonable; and upon a decree being rendered in any such case for an infringement the complainant shall be entitled to recover. in addition to the profits to be accounted for by the defendant, the damages the complainant has sustained thereby; and the court shall assess the same or cause the same to be assessed under its direction. And the court shall have the same power to increase such damages, in its discretion, as is given to increase the damages found by verdicts in actions in the nature of actions of trespass upon the case.

But in any suit or action brought for the infringement of any patent there shall be no recovery of profits or damages for any infringement committed more than six years before the filing of the bill of complaint or the issuing of the writ in such suit or action, and this provision shall apply

to existing causes of action.

Sec. 4922. Whenever, through inadvertence, accident, or mistake, and without any wilful default or intent to defraud or mislead the public, a patentee has, in his specification, claimed to be the original and first inventor or discoverer of any material or substantial part of the thing patented, of which he was not the original and first inventor or discoverer, every such patentee, his executors, administrators, and assigns, whether of the whole or any sectional interest in the patent, may maintain a suit at law or in equity, for the infringement of any part thereof, which was bona fide his own, if it is a material and substantial part of the thing patented, and distinguishable definitely from parts claimed without right, notwithstanding the specifications may embrace more than that of which the patentee was the first inventor or diswhich a judgment or decree shall be rendered for the plaintiff, no costs shall be recovered unless the proper disclaimer has been entered at the Patent Office before the commencement of the suit. But no patentee shall be entitled to the benefits of this section if he has unreasonably neglected or delayed to enter a disclaimer.

Sec. 4923. Whenever it appears that a patentee, at the time of making his application for the patent, believed himself to be the original and first in-

ventor or discoverer of the thing patented, the same shall not be held to be void on account of the invention or discovery, or any part thereof, having been known or used in a foreign country, before his invention or discovery thereof. if it had not been patented or described in a printed publication.

DESIGNS.

Sec. 4929. Any person who has invented any new, original, and ornamental design for an article of manufacture, not known or used by others in this country before his invention thereof, and not patented or described in any printed publication in this or any foreign country before his inven-tion thereof, or more than two years prior to his application, and not in public use or on sale in this country for more than two years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the fees required by law and other due proceedings had, the same as in cases of invention or discoveries covered by section 4886, obtain a patent therefor.

Sec. 4930. The Commissioner may dispense with models of designs when the design can be sufficiently represented by drawings or photographs.

sented by drawings or photographs.
Sec. 4931. Patents for designs may be granted for the term of three years are months, or for seven years, or for fourteen years, as the applicant may, in his application, elect.

Sec. 4932. Patentees of designs issued prior to the second day of March. 1861, shall be entitled to extension of their respective patents for the term of seven years, in the same manner and under the same restrictions as are provided for the extension of patents for inventions or discoveries issued prior to the second day of March, 1861.

Sec. 4933. All the regulations and provisions which apply to obtaining or protecting patents for inventions or discoveries not inconsistent with the provisions of this Title, shall apply to patents for designs.

CHAPTER 105.—AN ACT TO AMEND THE LAW RELATING TO PATENTS, TRADE-MARKS, AND COPYRIGHTS.

Be it enacted, etc., That hereafter, during the term of letters patent for a design, it shall be unlawful for any person other than the owner of said letters patent, without the license of such owner, to apply the design sengel.

cured by such letters patent, or any colorable imitation thereof, to any article of manufacture for the purpose of sale, or to sell or expose for sale any article of manufacture to which such design or colorable imitation shall, without the license of the owner, have been applied, knowing that the same has been so applied. Any person violating the provisions, or either of them, of this section, shall be liable in the amount of two hundred and fifty dollars; and in case the total profit made by him from the manufacture or sale, as aforesaid, of the article or articles to which the design, or colorable imitation thereof, has been applied, exceeds the sum of two hundred and fifty dollars, he shall be further liable for the excess of such profit over and above the sum of two hundred and fifty dollars; and the full amount of such liability may be re-covered by the owner of the letters patent, to his own use, in any circuit court of the United States having ju-risdiction of the parties, either by ac-tion at law or upon a bill in equity for an injunction to restrain such infringement.

Sec. 2. That nothing in this act contained shall prevent, lessen, impeach, or avoid any remedy at law or in equity which any owner of letters patent for a design, aggrieved by the infringement of the same, might have had if this act had not been passed; but such owner shall not twice recover the profit made from the in-

fringement.

FEES.

The following shall be the rates for patent fees: On filing each original application for a patent, except in design cases, \$15.00. On issuing each original patent, except in design cases, \$20.00. In design cases: For three years and six months; \$10.00; for seven years, \$15.00; for fourteen years, \$30.00. On filing each caveat, \$10.00. On every application for the reissue of a patent, \$30.00. On filing each disclaimer, \$10.00. On an appeal for the first time from the primary examiners to the examiners-in-chief, \$10.00. On every appeal from the examiners-in-chief to the Commissioner, \$20.00. For certified copies of patents and other papers, including certified printed copies, 10 cents per hundred words. For recording every assignment, agreement, pow-er of attorney, or other paper, of three hundred words or under. \$1.00: of over three hundred and under one thousand words, \$2.00; of over one thousand words, \$3.00. For copies of drawings, the reasonable cost of making them.

Sec. 4935. Patent fees may be paid to the Commissioner of Patents, or to the Treasurer, or any of the assistant treasurers of the United States, or to any of the designated depositaries, national banks, or receivers of public money, designated by the Secretary of the Treasury for that purpose; and such officer shall give the depositor a receipt or certificate of deposit therefor. All money received at the Patent Office, for any purpose, or from any source whatever, shall be paid into the Treasury as received, without any deduction whatever.

Sec. 4936. The Treasurer of the United States is authorized to pay back any sum or sums of money to any person who has through mistake paid the same into the Treasury, or to any receiver or depositary, to the credit of the Treasury, as for fees accruing at the Patent Office, upon a certificate thereof being made to the Treasurer by the Commissioner of Patents.

PATENT RIGHTS VEST IN ASSIGNEE IN BANKRUPTCY.

Sec. 5046. All property conveyed by the bankrupt in fraud of his creditors; all rights in equity, choses in action, patent rights, and copyrights; all debts due him, or any person for his use, and all liens and securities therefor; and all his rights of action for property or estate, real or personal, and for any cause of action which he had against any person arising from contract or from the unlawful taking or detention, or injury to the property of the bankrupt; and all his rights of redeeming such property or estate; to-gether with the like right, title, power, and authority to sell, manage, dispose of, sue for, and recover or defend the same, as the bankrupt might have had if no assignment had been made, shall, in virtue of the adjudication of bankruptcy and the appointment of his assignee, but subject to the exceptions stated in the preceding section, be at once vested is [in] such assignee.

Sec. 70. Title to Property. The trustee of the estate of a bankrupt. upon his appointment and qualification, and his successor or successors, if he shall have one or more, upon his or their appointment and qualification, shall in turn be vested by operation of law with the

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title of the bankrupt, as of the date he was adjudged a bankrupt, except in so far as it is to property which is exempt, to all (1) documents relating to his property; (2) interests in patents, patent rights, copyrights, and trade-marks.

LABELS.

CHAPTER 301.—AN ACT TO AMEND THE LAW RELATING TO PATENTS, TRADE-MARKS, AND COPYRIGHTS.

Be it enacted, etc. [Section 1], That no person shall maintain an action for the infringement of his copyright unless he shall give notice thereof by inserting in the several copies of every edition published, on the title page or the page immediately following it, if it be a book; or if a map, chart, musical composition, print, cut, engraving, photograph, painting, drawing, chromo, statue, statuary, or model or design intended to be perfected and completed as a work of the fine arts, by inscribing upon some visible portion thereof, or of the substance on which the same shall be mounted, the following words. viz.: "Entered according to act of Congress, in the year —, by A. B., in the office of the Librarian of Congress, at Washington"; or, at his option, the word "Copyright," together with the year the copyright was entered, and the name of the party by whom it was taken out, thus: "Copyright. 18—, by A. B."

Sec. 2. That for recording and cer-

tifying any instrument of writing for the assignment of a copyright, the Librarian of Congress shall receive from the persons to whom the service is rendered, \$1.00; and for every copy of an assignment, \$1.00; said fee to cover, in either case, a certificate of the record, under seal of the Librarian of Congress; and all fees so received shall be paid into the Treasury of the United States.

Sec. 3. That in the construction of this act, the words "engraving," "cut," and "print," shall be applied only to pictorial illustrations or works connected with the fine arts, and no prints or labels designed to be used for any other articles of manufacture shall be entered under the copyright law. registered may be in but Patent Office. And the Commissioner of Patents is hereby charged the supervision and control with of the entry or registry of such prints or labels, in conformity with the regulations provided by law as to copyright of prints, except that there shall be paid for recording the title of any print or label not a trade-mark, \$6.00, which shall cover the expense of furnishing a copy of the record under the seal of Commissioner of Patents, to the party entering the same.

Sec. 4. That all laws and parts of laws inconsistent with the foregoing provisions be, and the same are here-

by repealed.

Sec. 5. That this act shall take effect on and after the first day of August, 1874.

TRADE-MARKS.

[The Constitutional Provision.—The Congress shall have power (3) to regulate commerce with foreign nations, and among the several States, and with the Indian tribes. Art. I, sec. 8.]

THE STATUTE OF 1876.

CHAPTER 274.—An · Act to Pun-ISH THE COUNTERFEITING OF TRADE-MARK GOODS AND THE SALE OR DEALING IN OF COUNTERFEIT TRADE-MARK GOODS.

Be it enacted, etc. [Section 1], That every person who shall, with intent to defraud, deal in or sell, or keep or offer for sale, or cause or procure the sale of, any goods of substantially the same descriptive properties as those referred to in the registration of any trade-mark, pursuant to the statutes of the United States, to which, or to the package in which the same are put up, is fraudulently affixed said trade-mark. or any colorable imitation thereof, calculated to deceive the public, knowing the same to be counterfeit or not the genuine goods referred to in said registration, shall, on conviction thereof, be punished by fine not exceeding \$1,000 dollars, or imprisonment not more than two years, or both such fine and imprisonment.

That every person who fraudulently affixes, or causes or procures to be fraudulently affixed, any trade-mark registered pursuant to the statutes of the United States, or any colorable imitation thereof, calculated to deceive the public, to any goods, of substantially the same descriptive properties as those referred to in said registration, or to the package in which they are put up, knowing the same to be counterfeit, or not the genuine goods, referred to in said registration, shall, on conviction thereof, be punished as prescribed in the first section of this act.

Sec. 3. That every person who fraudulently fills, or causes or procures to be fraudulently filled, any package to which is affixed any trademark, registered pursuant to the statutes of the United States, or any colorable imitation thereof, calculated to deceive the public, with any goods of substantially the same descriptive properties as those referred to in said registration, knowing the same to be counterfeit, or not the genuine goods referred to in said registration, shall, on conviction thereof, be punished as prescribed in the first section of this act

Sec. 4. That any person or persons who shall, with intent to defraud any person or persons, knowingly and wilfully cast, engrave, or manufacture, or have in his, her, or their possession, or buy, sell, offer for sale, or deal in, any die or dies, plate or plates, brand or brands, engraving or engravings, on wood, stone, metal, or other substance, moulds, or any false representation, likeness, copy, or colorable imitation of any die plate, brand, engraving, or mould of any private label, brand, stamp, wrapper, engraving on paper or other substance, or trade-mark, registered pursuant to the statutes of the United States, shall, upon conviction thereof, be punished as prescribed in the first section of this act.

Sec. 5. That any person or persons who shall, with intent to defraud any person or persons, knowingly and wilfully make, forge, or counterfeit, or have in his, her, or their possession, or buy, sell, offer for sale or deal in, any representation. likeness, similitude, copy, or colorable imitation of any private label, brand, stamp, wrapper, engraving, mould, or trade-mark, registered pursuant to the statutes of the United States, shall, upon conviction thereof, be punished as prescribed in the first section of this act.

Sec. 6. That any person who shall, with intent to injure or defraud the owner of any trade-mark, or any other person lawfully entitled to use or protect the same, buy, sell, offer for sale, deal in or have in his possession any used or empty box, envelope, wrapper, case, bottle, or other package to which is affixed, so that the same may be obliterated without substantial injury to such box or other thing aforesaid, any trade-mark, registered pursuant to the statutes of the United States, not so defaced, erased, obliterated, and destroyed as to prevent its fraudulent use, shall, on conviction thereof, be punished as prescribed in the first section of this act.

Sec. 7. That if the owner of any trade-mark, registered pursuant to the statutes of the United States, or his agent, make oath, in writing, that he has reason to believe, and does believe, that any counterfeit dies, plates, brands, engravings on wood, stone, metal, or other substance, or moulds of his said registered trade-mark, are in the possession of any person, with in-tent to use the same for the purpose of deception and fraud, or make such oaths that any counterfeits or colorable imitations of his said trade-mark, label, brand, stamp, wrapper, engravings on paper or other substance, or empty box, envelope, wrapper, case, bottle, or other package, to which is affixed said registered trade-mark not so defaced, erased, obliterated, and destroyed as to prevent its fraudulent use, are in the possession of any person, with in-tent to use the same for the purpose of deception and fraud, then the several judges of the circuit and district courts of the United States, and the commissioners of the circuit courts may, within their respective jurisdictions, proceed under the law relating to search-warrants, and may issue a search-warrant authorizing and directing the marshal of the United States for the proper district to search for and seize all said counterfeit dies, plates, brands, engravings on wood, stone, metal, or other substance, moulds, and said counterfeit trademarks, colorable imitations thereof, labels, brands, stamps, wrappers, engravings on paper, or other substance, and said empty boxes, envelopes, wrappers, cases, bottles, or other packages that can be found; and upon satisfactory proof being made that said counterfeit dies, plates, brands, engravings on wood, stone, metal, or other substance. moulds, counterfeit trademarks, colorable imitations thereof, labels, brands, stamps, wrappers, engravings on paper or other substance. empty boxes, envelopes, wrappers, cases, bottles, or other packages, are to be used by the holder or owner for the purposes of deception and fraud, that any of said judges shall have full power to order all said counterfeit dies, plates, brands, engravings on wood, stone, metal, or other substance, moulds, counterfeit trade-marks, colorable imitations thereof, brands, stamps, wrappers, engravings on paper or other substance, empty boxes, envelopes, wrappers, cases, bot-tles, or other packages, to be publicly destroyed. Digitized by Google

Sec. 8. That any person who shall, with intent to defraud any person or persons, knowingly and wilfully aid or abet in the violation of any of the provisions of this act, shall, upon con-viction thereof, be punished by a fine not exceeding five hundred dollars, or imprisonment not more than one year, or both such fine and imprisonment. [August 14, 1876.]

THE STATUTE OF 1881.

CHAPTER 138.—An Act to Au-THORIZE THE REGISTRATION TRADE-MARKS AND PROTECT THE SAME.

Be it enacted, etc. [Section 1], That owners of trade-marks used in commerce with foreign nations or with the Indian tribes, provided such owners shall be domiciled in the United States or located in any foreign country, or tribes, which, by treaty, convention, or law, affords similar privileges to citizens of the United States, may obtain registration of such trade-marks by complying with the following requirements:

First.—By causing to be recorded in the Patent Office a statement specifying name, domicile, location, and citizenship of the party applying; the class of merchandise, and the particular description of goods comprised in such class to which the particular trade-mark has been appropriated; a description of the trade-mark itself, with facsimiles thereof, and a state-ment of the mode in which the same is applied and affixed to goods, and the length of time during which the trademark has been used.

Second.—By paying into the Treasury of the United States the sum of \$25.00, and complying with such regulations as may be prescribed by the Commissioner of Patents.

Sec. 2. That the application prescribed in the foregoing section must. in order to create any right whatever in favor of the party filing it. be accompanied by a written declaration verified by the person, or by a member of a firm, or by an officer of a corporation applying, to the effect that such party has at the time a right to the use of the trade-mark sought to be registered, and that no other person, firm, or corporation has the right to such use, either in the identical form or in any such near resemblance thereto as might be calculated to deceive; that such trade-mark is used in commerce with foreign nations or Indian tribes, as above indicated; and that the description and facsimiles presented for registry truly represent the trademark sought to be registered.

Sec. 3. That the time of the receipt of any such application shall be noted and recorded. But no alleged trade-mark shall be registered unless the same appear to be lawfully used as such by the applicant in foreign commerce or commerce with Indian tribes, as above mentioned, or is within the provision of a treaty, convention, or declaration with a foreign power; nor which is merely the name of the applicant; nor which is identical with a registered or known trademark owned by another, and appropriate to the same class of merchandise, or which so nearly resembles some other person's lawful trade-mark as to be likely to cause confusion or mistake in the mind of the public, or to deceive purchasers. In an application for registration the Commissioner of Patents shall decide the presumptive lawfulness of claim to the alleged trade-mark; and in any dispute be-tween an applicant and a previous registrant, or between applicants, he shall follow, so far as the same may be applicable, the practice of courts of equity of the United States in analogous cases.

Sec. 4. That certificates of registry of trade-marks shall be issued in the name of the United States of America, under the seal of the De-partment of the Interior, and shall be signed by the Commissioner of Patents, and a record thereof, together with printed copies of the specifications, shall be kept in books for that purpose. Copies of trade-marks and of statements and declarations filed therewith and certificates of registry so signed and sealed shall be evidence in any suit in which such trade-marks shall be brought in controversy.

That a certificate of regis-Sec. 5. try shall remain in force for thirty years from its date, except in cases where the trade-mark is claimed for and applied to articles not manufactured in this country, and in which it receives protection under the laws of a foreign country for a shorter period, in which case it shall cease to have any force in this country by virtue of this act at the time that such trademark ceases to be exclusive property elsewhere. At any time during the six months prior to the expiration of the term of thirty years such registration may be renewed on the same terms and for a like period. Digitized by GOOGIC

Sec. 6. That applicants for registration under this act shall be credited for any fee or part of a fee hereto-fore paid into the Treasury of the United States with intent to procure protection for the same trade-mark.

Sec. 7. That registration of trade-mark shall be prima facie evidence of ownership. Any person who shall reproduce, counterfeit, copy, or colorably imitate any trade-mark registered under this act and affix the same to merchandise of substantially the same descriptive properties as those described in the registration shall be liable to an action on the case for damages for the wrongful use of said trade-mark at the suit of the owner thereof; and the party aggrieved shall also have his remedy according to the course of equity to enjoin the wrongful use of such trade-mark used in foreign commerce or commerce with Indian tribes, as aforesaid, and to recover compensation therefor in any court having jurisdiction over the person guilty of such wrongful act; and courts of the United States shall have original and appellate jurisdiction in such cases without regard to the amount in controversy.

Sec. 8. That no action or suit shall be maintained under the provisions of this act in any case when the trademark is used in any unlawful business or upon any article injurious in itself, or which mark has been used with the design of deceiving the public in the purchase of merchandise, or under any certificate of registry fraudulently ob-

tained.

Sec. 9. That any person who shall procure the registry of a trade-mark. or of himself as the owner of a trademark, or an entry respecting a trade-mark, in the office of the Commissioner of Patents, by a false or fraudulent representation or declaration, orally or in writing, or by any fraudulent means, shall be liable to pay any damages sustained in consequence thereof to the injured party, to be recovered in an action on the case.

Sec. 10. That nothing in this act shall prevent, lessen, impeach, or avoid any remedy at law or in equity which any party aggrieved by any wrongful use of any trade-mark might have had if the provisions of this act had not been passed.

Sec. 11. That nothing in this act shall be construed as unfavorably affecting a claim to a trade-mark after the term of registration shall have expired; nor to give cognizance to any court of the United States in an action or suit between citizens of the same State, unless the trade-mark in controversy is used on goods intended to be transported to a foreign country, or in lawful commercial intercourse with an Indian tribe.

That the Commissioner of Patents is authorized to make rules and regulations and prescribe forms for the transfer of the right to use trade-marks and for recording such transfers in his office. Sec. 13. That citizens and residents

of this country wishing the protection of trade-marks in any foreign coun-try the laws of which require registration here as a condition precedent to getting such protection there may register their trade-marks for that purpose as is above allowed to foreigners, and have certificate thereof from the Patent Office.

Approved, March 3, 1881.

CHAPTER 393.—An Act Relating TO THE REGISTRATION OF TRADE-

Be it enacted, etc.—That nothing contained in the law entitled "An act to authorize the registration of trademarks and protect the same," approved March 3, 1881, shall prevent the registry of any lawful trade-mark rightfully used by the applicant in foreign commerce or commerce with Indian tribes at the time of the passage of said act. Approved, August 5, 1882. Sec. 2496. No watches, watchcases, watch-movements, or parts of watch-movements, or any other articles of foreign manufacture, which shall copy or simulate the name or trade-mark of any domestic manufacture [manufacturer], shall be admitted to entry at the custom-houses of the United States, unless such domestic manufacturer is the importer of the same. And in order to aid the officers of the customs in enforcing this prohibition, any domestic manufacturer who has adopted trade-marks may require his name and residence and a description of his trade-marks to be recorded in books, which shall be kept for that purpose in the Department of the Treasury, under such regulations as the Secretary of the Treasury shall prescribe, and may furnish to the Department facsimiles of such trademarks; and thereupon the Secretary of the Treasury shall cause one or more copies of the same to be transmitted to each collector or other proper officer of the customs.

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HISTORY OF THE AMERICAN PATENT SYSTEM.

The century just closed stands out pre-eminently as the century of invention. It is therefore a fitting time briefly to refer to the origin, establishment, and development of our patent system, to call to mind the debt the United States owes to inventors, and at the same time to point out the advantages that have followed the farseeing wisdom of the framers of the Federal Constitution in incorporating in that instrument paragraph 8 of section 8 of Article I. of the Constitution, which gave to Congress the power "To promote the progress of science and the useful arts by securing for limited times to authors and inventors the exclusive rights to their respective writings and discoveries.

One hundred years ago the population of the United States was less than 6,000,000, and there was not a single city within our borders having a population of 75,000. The population of New York, Philadelphia, Baltimore, and Boston was less than the present population of Minneapolis. The latter city and its sister city of St. Paul, Chicago, Omaha, and Kansas City were unknown. Not a steam propelled vessel was in use, nor was there a mile of railroad in the United States. The electric telegraph and telephone were unknown. Our exports consisted of agricultural products. There was scarcely any well-developed line of manufacture, and our wants in that line were supplied by imports. It had been the policy of England to suppress manufacturing in its colonies. In 1634 a law was passed in Virginia for the encouragement of textile manufactures, but it was promptly annulled by England. In 1731 she enacted a law prohibiting the carriage of woolen goods and hats from one colony to another. In 1750 a woollen hat factory in Massachusetts was declared to be a nuisance and suppressed. No carpets were made in the colonies until after 1776, except rag carpets. In 1800 carpets were in this country a luxury. Even up to 1850 there was not a power loom for carpet making in the United States.

What is true in the textile art is equally true of most of the other arts.

Though the country was an agricultural one, little progress had been made in the manufacture of agricultural implements. It was not until 1819 that an iron plow was produced in this country. The reaper appeared

in 1833 and a successful thresher not until 1850. Up to the time of the Civil War there is no question but that the country continued to be an agricultural one. It is true that during the first sixty years of the last century our manufactures steadily and rapidly increased in kind and in extent, but our population increased even more rapidly, so that we consumed what we manufactured and were still largely dependent upon the import of manufactured articles. But in the last few years a great reversal, not only in sentiment but in conditions. has occurred; the commercial relations of the United States with the great trading nations of the world have rapidly changed, so that the excess of imports of manufactured articles has turned into an excess of exports of such articles.

One need not look far for the cause of this. It lies in the economy of manufacture arising from the use of labor-saving devices, mainly the invention of our own people, which has enabled us to compete in many lines of manufacture, notwithstanding higher scale of wages paid in this country, with similar articles manufactured by any or all nations. To employ these devices to the best advantage requires the intelligence of the American workmen, and the result is due to the combination of witty inven-tions and thinking men. Witless men behind witty machines would be of no use. To the patent system more than to any other cause are we indebted for the industrial revolution of the cen-

President Washington realized the importance of formulating a law to stimulate inventions, and in his first annual message to Congress, in 1790, said:

"I can not forbear intimating to you the expediency of giving effectual encouragement as well to the introduction of new and useful inventions from abroad as to the exertion of skill and genius in producing them at home."

Congress was quick to act, and on April 10, 1790, the first law upon the subject was enacted. It constituted the Secretary of State, the Secretary of War, and the Attorney-General a board to consider all applications for patents. Owing to the fires that have destroyed the early records of the Patent Office, some question has arisen

as to the number of patents issued under this act; but from the best information obtainable I place the number at fifty-seven. The first patent issued was to Samuel Hopkins, July 31, 1790, for making pot and pearl ashes.

The act of 1793 superseded the act of 1790, and remained in force as amended from time to time until the act of 1836 was passed. The act of 1793 was the only act ever passed in this country which provided for the issuance of Letters Patent without the requirement of an examination into the novelty and utility of the invention for which the patent was sought. The act of 1836, with modifications,

The act of 1836, with modifications, remained in force until the revision of the patent laws in 1870. This revision was largely a consolidation of the

statutes then in force.

Under the revision of the statutes of the United States in 1874 the act of 1870 was repealed; but the revision substantially re-enacted the provisions of the act of 1870.

Under the acts of 1790 and 1793 Letters Patent were granted for a term of fourteen years. There was no provision for extension; but while the act of 1793 was in force Congress extended some thirteen patents.

The act of 1836 provided that Letters Patent should be granted for a term of fourteen years, and provision was made for an extension for a term of seven years upon due application and upon a proper showing. Until 1848 petitions for extensions were passed upon by a board consisting of the Secretary of State, the Commis-

sioner of Patents, and the Solicitor of the Treasury. After that time power was vested solely in the Commissioner of Patents.

The patent act of March 2, 1861 (section 16), provided that all patents thereafter granted should remain in force for a term of seventeen years from the date of issue, and the extension of such patents was prohibited.

The consolidated patent act of 1870, while providing that patents should be granted for a term of seventeen years, also provided that patents granted prior to March 2, 1861, might. upon due application and a proper showing, be extended by the Commissioner of Patents for a term of seven years from the expiration of the first term.

By the revision of the patent laws in 1874 the prohibition against the extension of patents was dropped, and since that time Congress has had the power to extend Letters Patent. Congress extended five patents granted under the act of 1836, and in nine instances authorized patentees to apply to the Commissioner of Patents for extension of their patents. So far as I have been able to discover, no patent granted for a term of seventeen years has been extended by Congress.

It was not until 1842 that the

It was not until 1842 that the statute was passed authorizing the grant of patents for designs. Under that act design patents were granted for seven years. Subsequently provisions were made for granting them for terms of three and one-half, seven, and fourteen years, at the election of the

applicant.

By the act of March 2, 1861, the Board of Examiners-in-Chief was established. Prior to that time, and during the incumbency of Commissioner Holt, temporary boards of examiners to decide appeals had been appointed by him, and later on he created a permanent board of three examiners who were to decide on appeal rejected cases and submit their decisions to him for approval.

The act of 1870 made the first provision for an Assistant Commissioner and an Examiner of Interferences. Another provision in that act was the power given the Commissioner, subject to the approval of the Secretary of the Interior, to establish regulations for the conduct of proceedings in the Office.

On January 1, 1898, an act passed March 3, 1897, went into force. Some of the provisions of this act were that applications for patents should be completed and prepared for examination within one year after the filing of the application and that the applicant should prosecute the same within one year after an action thereon or it should be regarded as abandoned (prior to that time two years was the limit); that an inventor should be debarred from receiving a patent if his invention had been first patented by him or his legal representatives or assigns in a foreign country, provided the application for the foreign patent had been filed more than seven months prior to the filing of the application in this country, and that if the invention for which a patent was applied for had been patented or described in any printed publication in this or any foreign country for more than two years prior to the application a patent could not issue.

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The first provision for affording accommodations for the Patent Office was in 1810, when Congress authorized the purchase of a building for the General Post-office and for the office of the Keeper of Patents. The building purchased was known as "Blodgett's Hotel," and stood on the site now occupied by the south front of the building until recently occupied by the Post-office Department, and now used by several bureaus of the Interior Department. The east end of this building was used for the records, models, etc., of the Patent Office. This building was destroyed by fire December 13, 1836. On July 4, 1836, an act was passed appropriating \$108.000 for the erection of a suitable building for the accommodation of the Patent Office, and within that month the erection of the building was begun. It was the present south front of the

It was the present south front of the Patent Office, excluding the south ends of the east and west wings. The basement (which is now the first or ground floor) was to be used for storage and analogous purposes, the first or portico floor for office rooms, and the second floor was to be one large hall with galleries on either side, and to have a vaulted roof. This hall was to be used for exhibition purposes, for the display of models of patented and unpatented inventions, and also as a national gallery of the industrial arts

and manufactures.

During the erection of the Patent Office building temporary quarters were provided in the City Hall. In the spring of 1840 the building was completed and the Office moved into it. The sum of \$422.011.65 was expended on this building. The patented models were then classified and exhibited in suitable glass cases, while the national gallery was arranged for exhibition of models and specimens.

By the act of March 3, 1849, the Interior Department was established and the Patent Office attached thereto. This same act appropriated \$50,000 out of the patent fund to begin the east or Seventh street wing, which was completed in 1852 at a cost of \$600,000, \$250,000 of which was taken from the revenue of the Patent Office. In 1852 the plans for the entire building, as it now stands, were prepared. The west wing was completed in 1856 and cost \$750,000. Work on the north or G street wing was begun the same year. In 1867 this wing was finished at a cost of \$575,000. The entire building cost \$2,347,011,65.

Since July 28, 1836, 667,173 patents for inventions, and since 1842 34,018 patents for designs have been issued by this office. Many of these patents are for minor improvements, but among them may be found a very large number covering the most remarkable and valuable inventions, which have added untold sums to the world's wealth, revolutionized the old arts, created new ones, brought old-time luxuries within the reach of all, and made life doubly worth living. These contributions have come from men and women, white and colored. To many inventors more than a hundred patents have been issued. The following are some of the inventors who have received more than that number between 1872 and 1900, both years inclusive:

Thomas A. Edison	742
Francis H. Richards	619
Elihu Thomson	444
Charles E. Scribner	374
Luther C. Crowell	293
Edward Weston	280
Rudolph M. Hunter	276
Charles I Van Denoele (de-	2.0
charles 5. Van Depoele (de-	245
ceased)	239
John W Hyatt	209
John W. Hyatt	182
Sudney H Chart	178
Dudolé Eighamanan (dagaarad)	171
Rudolf Eickemeyer (deceased)	159
Milo G. Kellogg	
Walter Scott	156
Arthur J. Moxham	150
Cyrus W. Saladee	148
Louis Goddu	146
Hiram S. Maxim	146
George D. Burton	144
Lewis H. Nash	142
Edwin Norton	141
Abbot Augustus Low	137
Philip Diehl	137
James C. Anderson	135
Edward J. Brooks	133
Elmer A. Sperry	132
Peter K. Dederick	128
Hosea W. Libbey	127
James F. McElroy	121
William N. Whiteley	121
Horace Wyman	118
Frank Rhind	117
Louis K. Johnson	114
Warren H. Taylor	112
James M. Dodge George H. Reynolds Talbot C. Dexter James H. Northrop	111
George H. Revnolds	110
Talbot C. Dexter	109
James H. Northron	102

From 1790 to March 1, 1895, some 5,535 patents were granted to wom-

en. It is a fair estimate that out of every 1,000 patents one is granted to a woman. As a rule women take out but one patent, although there are many exceptions. While the majority of patents granted them are for improvements in wearing apparel and in articles for household use, they have invented and received patents for adding machines, windmills, horseshoes, agricultural implements, and fire es-

To some 165 colored inventors about 400 patents have been issued. ty-eight patents have been issued to one and to another 22. So far as the records show, Henry Blair, of Maryland, was the first colored patentee. In 1834 he received a patent for a corn planter, and in 1836 one for a cotton planter. The character of their inventions follows lines suggested by their employment. Employed in the field and in the house, improvements in agricultural implements and articles of domestic use predominate. sphere of their inventive effort has widened with the added opportunities afforded them to engage in mechanical vocations. They have made contributions to the electric arts and steam engineering, and many improvements in railway appliances and paper-bag machines. Before the Civil War the master of a slave living in Mississippi made application for a patent, but the Attorney-General held in an opinion reported in vol. 9. Attorney-General's Opinions, page 171, that an invention of a slave, though it be new and use-

of a slave, though the left want useful, could not be patented.

In May, 1802, President Jefferson appointed Dr. William Thornton as a clerk at \$1,400 per year, to have charge of the issuance of patents. He took the title of Superintendent, and continued to act in that capacity until his death, March 28, 1828. He was succeeded by Dr. William P. Jones, who acted until his removal in the early part of President Jackson's administration. John D. Craig followed Dr. Jones, and in 1834 he was succeeded by B. F. Pickett, who served but a brief period. The last Superintendent was Henry L. Ellsworth, who became the first Commissioner under the act of 1836, and served until 1845. The other Commissioners under that

Edmund Burke, May 4, 1845.

act were:

Thomas Ewbank, May 9, 1849. Silas H. Hodges, November 8, 1852. Charles Mason, May 16, 1853. Joseph Holt, September 10, 1857. William D. Bishop, May 27, 1859. Philip F. Thomas, February 16, 1860. D. P. Holloway, March 28, 1861. T. C. Theaker, August 17, 1865. Elisha Foote, July 29, 1868. Samuel S. Fisher, April 26, 1869.

Commissioner Fisher continued as Commissioner for a short time under the act of 1870. Other Commissioners under that act have been:

M. D. Leggett, January 16, 1871. John M. Thacher, November 4, 1874. R. H. Duell, October 1, 1875. Ellis Spear, January 30, 1877. H. E. Paine, November 1, 1878. E. M. Marble, May 7, 1880. Benjamin Butterworth, November 1, 1883.

M. V. Montgomery, March 23, 1885. B. J. Hall, April 12, 1887. C. E. Mitchell, April 1, 1889. William E. Simonds, August 1, 1891. John S. Seymour, March 31, 1893. Benjamin Butterworth, April 7, 1897. Charles H. Duell, February 3, 1898. F. I. Allen, April 11, 1901.

Commissioner Fisher was the first to publish his decisions and to have the copies of the specifications and drawings made by photo-lithography. He also instituted the practice of requiring competitive examinations for entrance to and promotions in the examining force of the office.

Beginning in 1843 and annually thereafter the Patent Office reports were published, which, until 1853, contained merely an alphabetical index of the names of the inventors, a list of the expired patents, and the claims of the patents granted during the week. In 1853 and afterward small engraved copies of a portion of the drawings were added to the reports to explain the claims.

The act of 1870 authorized the Commissioner to print copies of the claims of the current issues of patents and of such laws, decisions, and rules as were necessary for the information of the public. In conformity with this provision there was published weekly a list giving the numbers, titles, and claims of the patents issued during the week immediately preceding, together with the names and residences of the patentees. This list was first published under the name of The Official Gazette of the United States Patent Office, on January 3, 1872. In July, 1872, portions of the drawings were introduced to illustrate the

claims in the patented cases. The Official Gazette has now become one of the most valuable and important of Government publications. Each Senator and Representative is authorized to designate eight public libraries to receive this publication free. One copy is also furnished free to each member of Congress. It is also sent all over the world in exchange for similar publications by other Governments, and its paid subscription list is constantly

increasing.

The American patent system is known and spoken of as the "examination system," in contradistinction to the English system, which has been mainly followed by other nations. The examination system is the ideal system, provided the examination can be made with sufficient care to minimize the likelihood of the issue of patents for inventions not of a patentable The field of search, however, yearly increases, and it becomes more and more difficult through lack of time to make a perfect examination. Something more than two million domestic and foreign patents have been issued while the number of scientific publications has enormously increased. It is only by means of a perfect classifi-cation that this great mass of matter can be so divided as to be conveniently accessible for use in the examination of any individual case.

Of our patent system it has been

well said:

"It is generally recognized by the most profound students of our institutions, both at home and abroad, that no one thing has contributed more to the pre-eminence of this country in the industrial arts and in manufactures than the encouragement given by our Constitution and laws to inventors and to investors in patent property."

The system is by no means perfect; but it is generally acknowledged that the patent laws of the United States are more liberal than those of any other country, and that the examination, imperfect though at times it be, gives a value to a United States patent not possessed by a patent issued by a country not having an examination system. It is undoubtedly true that the practice before the Patent Office lacks stability and uniformity by reason of the frequent changes of Commissioners, which prevents the establishment of definite policies. The salaries paid to the Commissioner and Assistant Commissioner, to the examiners in chief, and to the examiners of the various

grades are inadequate. It is also true that too many appeals are permitted, and interference proceedings are ren-dered onerous and complicated by the number of motions and appeals provided by the laws and rules. The most serious defect, however, follows from the power to keep applications in the Office for indefinite times through delays in amending the same. of March 3, 1897, was intended to prevent or check this evil; but it has failed of its purpose. At the present time about 75 per cent of the patents granted are issued within one year after being filed, and were it not for the fact that applications are unduly delayed at least 90 per cent would issue within that time. The rights of the public would be protected and very seldom would an injustice be done to an inventor if provision was incorporated into the patent laws providing that unless an application became involved in an interference it should not be permitted to remain in the Patent Office more than three years without abridging its life of seventeen years.

The records of the Office show that there were pending in 1900, 4,829 applications. filed prior to January 1, 1898. Three of these applications were filed in 1880, one in 1881. four in 1882, three in 1884, three in 1885, thirteen in 1886, seven in 1887, thirteen in 1888, nineteen in 1889, twenty-three in 1890, forty-five in 1891, sixty-four in 1892, one hundred and three in 1893, one hundred and sixty-eight in 1894, three hundred and ninety-two in 1896, nine three thousand and eleven in 1897.

It will be seen, therefore, that an application may be kept alive indefinitely, if it be desired. While the list above given embraces only such applications as were filed under the law as it existed prior to January 1, 1898, yet ten years later a similar list will undoubtedly be given, provided the statutes are not amended, for the only difference lies in the fact that amendments now have to be made within a year after the official action instead of two years under the prior act. A law which permits this should be corrected.

It should continue to be the policy of the government of a nation whose inventors have given to the world the cotton-gin and the reaper, the sewing machine and the typewriter, the electric telegraph and telephone, the rotary web perfecting printing press and

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the linotype, the incandescent lamp and the phonograph, and thousands of other inventions that have revolutionized every industrial art, to encourage invention in every lawful way and to provide that, so far as may be necessary, the money paid to the Government by inventors be used for their benefit. The wisdom of the policy has been demonstrated.

The world owes as much to inventors as to statesmen or warriors. To them the United States is the greatest debtor, so much have they advanced American manufactures. Their labors saving machinery does work that it would take millions of men using hand implements to perform. In this century the debt will be piled still higher, for inventors never rest.—Abstract of report for 1900.

C. H. DUELL, Commissioner of Patents.

THE COPYRIGHT LAW OF THE UNITED STATES.

CONSTITUTION, 1787.

Art. 1, Sec. 8. The Congress shall have power * * * To promote the progress of science and useful arts, by Securing for Limited Times to Authors and Inventors the Exclusive Right to their Respective Writings and Discoveries.

ACTS OF CONGRESS.

Sec. 4948. All records and other things relating to copyrights and required by law to be preserved, shall be under the control of the Librarian of Congress, and kept and preserved in

the Library of Congress.

[The Appropriation Act approved February 19, 1897, provides for the appointment of a "Register of Copyrights, who shall, on and after July 1, 1897, under the direction and supervision of the Librarian of Congress, perform all the duties relating to copyrights, and shall make weekly deposits with the Secretary of the Treasury, and make monthly reports to the Secretary of the Treasury, and to the Librarian of Congress, and shall, on and after July 1, 1897, give bond to the Librarian of Congress, in the sum of \$20,000, with approved sureties, for the faithful discharge of his duties."]

Sec. 4949. The seal provided for the office of the Librarian of Congress shall be the seal thereof, and by it all records and papers issued from the office, and to be used in evidence shall

be authenticated.

Sec. 4950. The Appropriation Act, approved February 19, 1897, provides: "The Librarian of Congress shall on and after July 1, 1897, give bond, payable to the United States, in the sum of \$20,000, with sureties approved by the Secretary of the Treasury, for the faithful discharge of his duties according to law."

Sec. 4951. The Librarian of Congress shall make an annual report to

Congress of the number and description of copyright publications for which entries have been made during the year.

Sec. 4952. The author, inventor, designer, or proprietor of any book, map, chart, dramatic or musical composition, engraving, cut, print, or photograph or negative thereof, or of a painting, drawing, chromo, statue, statuary, and of models or designs in-tended to be perfected as works of the fine arts, and the executors, administrators, or assigns of any such person shall, upon complying with the provisions of this chapter, have the sole liberty of printing, reprinting, publishing, completing, copying, executing, finishing, and vending the same; and, in the case of dramatic composition, of publicly performing or representing it, or causing it to be performed or represented by others; and authors or their assigns shall have exclusive right to dramatize and translate any of their works for which copyright shall have been obtained under the laws of the United States.

In the construction of this act the words "engraving," "cut." and "print," shall be applied only to pictorial illustrations or works connected with the fine arts, and no prints or labels designed to be used for any other articles of manufacture shall be entered under the copyright law, but may be registered in the Patent Office. And the Commissioner of Patents is hereby charged with the supervision and control of the entry or registry of such prints or labels, in conformity with the regulations provided by law as to copyright of prints, except that there shall be paid for recording the title of any print or label, not a trade-mark. \$6.00, which shall cover the expense of furnishing a copy of the record, under the seal of the Commissioner of Patents, to the party entering the same.

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Sec. 4953. Copyrights shall be granted for the term of twenty-eight years from the time of recording the title thereof, in the manner hereinafter directed.

Sec. 4954. The author, inventor, or designer, if he be still living, or his widow or children, if he be dead, shall have the same exclusive right continued for the further term of fourteen years, upon recording the title of the work or description of the article so secured a second time, and complying with all other regulations in regard to original copyrights, within six months before the expiration of the first term And such person shall, within two months from the date of said renewal. cause a copy of the record thereof to be published in one or more newspapers, printed in the United States, for the space of four weeks.

Sec. 4955. Copyrights shall be assignable in law by any instrument of writing, and such assignment shall be recorded in the office of the Librarian of Congress within sixty days after its execution; in default of which it shall be void as against any subsequent purchaser or mortgagee for a valuable consideration, without notice.

Sec. 4956. No person shall be entitled to a copyright unless he shall, on or before the day of publication, in this or any foreign country, deliver at the office of the Librarian of Congress, or deposit in the mail within the United States, addressed to the Librarian of Congress, at Washington, D. C., a printed copy of the title of the book, map, chart, dramatic or musical composition, engraving, cut, print, photograph, or chromo, or a description of the painting, drawing, statue, statuary, or a model or design, for a work of the fine arts, for which he desires a copyright; nor unless he shall also, not later than the day of the publi-cation thereof, in this or any foreign country, deliver at the office of the Librarian of Congress, at Washington. D. C., or deposit in the mail within the United States, addressed to the Librarian of Congress, at Washington, D. C., two copies of such copyright book, map, chart, dramatic or musical composition, engraving, chromo, cut, print or photograph, or in case of a painting, drawing, statue, statuary, model or design for a work of the fine arts, a photograph of the same: Provided. That in the case of a book, photograph, chromo, or lithograph, the two copies of the same required to be delivered or deposited as above, shall

be printed from type set within the limits of the United States, or from plates made therefrom, or from negatives, or drawings on stone made within the limits of the United States, or from transfers made therefrom. During the existence of such copyright the importation into the United States of any brook, chromo, lithograph, or photograph, so copyrighted, or any edition or editions thereof, or any plates of the same not made from type set, negatives, or drawings on stone made with-in the limits of the United States, shall be, and is hereby prohibited, except in the cases specified in paragraphs 512 to 516, inclusive, in Section 2 of the act entitled An act to reduce the revenue and equalize the duties on imports and for other purposes, approved October 1, 1890; and except in the case of persons purchasing for use and not for sale, who import subject to the duty thereon, not more than two copies of such books at any one time; and, except in the case of newspapers and magazines, not containing in whole or in part matter copyrighted under the provisions of this act, unauthorized by the author, which are hereby exempted from prohibition of importation;

Provided, nevertheless, That in the case of books in foreign languages, of which only translations in English are copyrighted, the prohibition of importation shall apply only to the translation of the same, and the importation of the books in the original language shall be permitted.

Sec. 4957. Sec. 4957. The Librarian of Congress shall record the name of such copyright book, or other article, forthwith in a book to be kept for that pur-pose, in the words following: "Lib-rary of Congress, to wit: Be it remembered that on the — day of —, A. B., of —, hath deposited in this office the title of a book (map, chart, or otherwise, as the case may be, or description of the article), the title or description of which is in the following words, to wit: (here insert the title or description), the right whereof he claims as author (originator, or proprietor, as the case may be), in conformity with the laws of the United States respecting copyrights. C. D., Librarian of Congress." And he shall give a copy of the title or description under the seal of the Librarian of Congress, to the proprietor, whenever he shall require it.

Sec. 4958. The Librarian of Congress shall receive from the persons to

whom the services designated are rendered, the following fees: 1. For recording the title or description of any copyright book or other article, 50 cents. 2. For every copy under seal of such record actually given to the person claiming the copyright, or his assigns, 50 cents. [3. For recording and certifying any instrument of writing for the assignment of a copyright, \$1.00. 4. For every copy of an assignment, \$1.00.] All fees so received shall be paid into the treasury of the United States: Provided, That the charge for recording the title or description of any article entered for copyright, the production of a person not a citizen or resident of the United States, shall be \$1.00, to be paid as above into the treasury of the United States, to defray the expenses of lists of copyrighted articles as hereinafter provided for.

And it is hereby made the duty of the Librarian of Congress to furnish to the Secretary of the Treasury copies of the entries of titles of all books and other articles wherein the copyright has been completed by the deposit of two copies of such book printed from type set within the limits of the United States, in accordance with the provisions of this act, and by the deposit of two copies of such other article made or produced in the United States; and the Secretary of the Treasury is hereby directed to prepare and print, at intervals of not more than a week, catalogues of such titleentries for distribution to the collectors of customs of the United States. and to the postmasters of all postoffices receiving foreign mails, and such weekly lists, as they are issued, shall be furnished to all parties desiring them, at a sum not exceeding five dollars per annum, and the Secretary and the Postmaster-General are hereby empowered and required to make and enforce such rules and regulations as shall prevent the importation into the United States, except upon the conditions above specified, of all articles prohibited by this act.

Sec. 4959. The proprietor of every copyright book or other article shall deliver at the office of the Librarian of Congress, or deposit in the mail. addressed to the Librarian of Congress, at Washington, D. C., a copy of every subsequent edition wherein any substantial changes shall be made: vided, however. That the alterations, revisions, and additions made to books by foreign authors, heretofore pub-

lished, of which new editions shall appear subsequently to the taking effect of this act, shall be held and deemed capable of being copyrighted as above provided for in this act, unless they form a part of the series in course of publication at the time this act shall take effect.

Sec. 4960. For every failure on the part of the proprietor of any copyright to deliver, or deposit in the mail, either of the published copies, or description, or photograph, required by sections 4956 and 4959, the proprietor of the copyright shall be liable to a penalty of \$25.00, to be recovered by the Librarian of Congress, in the name of the United States, in an action of the pattern of t in the nature of an action of debt. in any district court of the United States within the jurisdiction of which the delinquent may reside or be

The following act in relation to the deposit of copies was approved March 3, 1893: "That any author, inventor, designer, or proprietor of any book, or other article entitled to copyright, who has heretofore failed to deliver in the office of the Librarian of Congress, or in the mail addressed to the Librarian of Congress, two complete copies of such book, or description or photograph of such article, within the time limited by title 60, chapter 3, of the Revised Statutes, relating to copyrights, and the acts in amendment thereof, and has complied with all other provisions thereof, who has, before the first day of March, 1893, delivered at the office of the Librarian of Congress, or deposited in the mail addressed to the Librarian of Congress two complete printed copies of such book, or description or photograph of such article, shall be entitled to all the rights and privileges of said title sixty, chapter three, of the Revised Statutes and the acts in amendment thereof.

The postmaster to whom Sec. 4961. such copyright book, title, or other article is delivered, shall, if requested, give a receipt therefor; and when so delivered he shall mail it to its destination.

Sec. 4962. No person shall maintain an action for the infringement of his copyright unless he shall give notice thereof by inserting in the several copies of every edition published, on the title-page, or the page immediately following, if it be a book; or if a map, chart, musical composition, print, cut, engraving, photograph, painting, draw-

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ing, chromo, statue, statuary, or model or design intended to be perfected and completed as a work of the fine arts, by inscribing upon some visible portion thereof, or of the substance on which the same shall be mounted, the following words, viz.: "Entered according to act of Congress, in the year —, by A. B., in the office of the Librarian of Congress, at Washington"; or, at his option, the word "Copyright," together with the year the copyright was entered, and the name of the party by whom it was taken out, thus: "Copyright, 18—, by A. B."

That manufacturers of designs for articles. moulded decorative plaques, or articles of pottery or metal subject to copyright may put the copyright mark prescribed by Section 4962 of the Revised Statutes, and acts additional thereto, upon the back or bottom of such articles, or in such other place upon them as it has heretofore been usual for manufacturers of such articles to employ for the placing of manufacturers, merchants, and trade-

marks thereon.

Sec. 4963. Every person who shall insert or impress such notice, or words of the same purport, in or upon any book, map, chart, dramatic or musical composition, print, cut, engraving or photograph, or other article, whether such article be subject to copyright or otherwise, for which he has not obtained a copyright, or shall knowingly issue or sell any article bearing a notice of a United States copyright which has not been copyrighted in this country; or shall import any book, photograph, chromo, or lithograph or other article bearing such notice of copyright or words of the same purport, which is not copyrighted in this country, shall be liable to a penalty of \$100, recoverable one-half for the person who shall sue for such penalty, and one-half to the use of the United States; and the importation into the United States of any book, chromo, lithograph, or photograph, or other article bearing such notice of copyright, when there is no existing copyright thereon in the United States, is prohibited; and the circuit courts of the United States sitting in equity are hereby authorized to enjoin the issuing, publishing, or selling of any article marked or imported in violation of the United States copyright laws, at the suit of any person complaining of such violation: Provided. That this act shall not apply to

any importation of or sale of such goods or articles brought into the United States prior to the passage hereof.

Sec. 4964. Every person who, after the recording of the title of any book and the depositing of two copies of such book as provided by this act, shall, contrary to the provisions of this act, within the term limited, and without the consent of the proprietor of the copyright first obtained in writing, signed in presence of two or more witnesses, print, publish, dramatize, translate, or import, or, knowing the same to be so printed, published, dramatized, translated, or imported, shall sell or expose to sale any copy of such book, shall forfeit every copy thereof to such proprietor, and shall also for-feit and pay such damages as may be recovered in a civil action by such proprietor in any court of competent

jurisdiction.

Sec. 4965. If any person, after the recording of the title of any map, chart, dramatic or musical composition, print, cut, engraving, or photograph, or chromo, or of the description of any painting, drawing, statue, statuary, or model or design intended to be perfected and executed as a work of the fine arts, as provided by this act, shall, within the term limited, contrary to the provisions of this act, and without the consent of the proprietor of the copyright first obtained in writing, signed in presence of two or more witnesses, engrave, etch, work, copy, print, publish, dramatize, translate, or import, either in whole or in part, or by varying the main design, with intent to evade the law, or knowing the same to be so printed, published, dramatized, translated, or imported, shall sell or expose to sale any copy of such map, or other article, as aforesaid, he shall forfeit to the proprietor all the plates on which the same shall be copied, and every sheet thereof, either copied or printed, and shall further forfeit \$1.00 for every sheet of the same found in his possession, either printing, printed, copied, published, imported, or exposed for sale; and in case of a painting, statue, or statuary, he shall forfeit \$10.00 for every copy of the same in his possession, or by him sold or exposed for sale: Provided, however, That in case of any such infringement of the copyright of a photograph made from any object not a work of fine arts. the sum to be recovered in any action brought under the provisions of this section
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shall be not less than \$100, nor more than \$5,000, and: Provided, further, That in case of any such infringement of the copyright of a painting, drawing, statue, engraving, etching, print, or model or design for a work of the fine arts, or of a photograph of a work of the fine arts, the sum to be recovered in any action brought through the provisions of this section shall be not less than \$250, and not more than \$10,000. One-half of all the foregoing penalties shall go to the proprietors of the copyright and the other half to the use of the United States.

Sec. 4966. Any person publicly performing or representing any dramatic or musical composition for which a copyright has been obtained, without the consent of the proprietor of said dramatic or musical composition, or his heirs or assigns, shall be liable for damages therefor, such damages in all cases to be assessed at such sum, not less than \$100 for the first, and \$50 for every subsequent performance, as to the court shall appear to be just. If the unlawful performance and representation be wilful and for profit such person or persons shall be guilty of a misdemeanor, and upon conviction be imprisoned for a period not exceeding one year. Any injunction that may be granted upon hearing after notice to the defendant by any circuit court in the United States, or by a judge thereof, restraining and enjoining the performance or representation of any such dramatic or musical composition may be served on the parties against whom such injunction may be granted the United anywhere in States, and shall be operative and may be enforced by proceedings to punish for contempt or otherwise by any other circuit court or judge in the United States: but the defendants in said action, or any or either of them, may make a motion in any other circuit in which he or they may be engaged in performing or representing said dramatic or musical composition to dissolve or set aside the said injunction upon such reasonable notice to the plaintiff as the circuit court or the judge be-fore whom said motion shall be made shall deem proper; service of said motion to be made on the plaintiff in person or on his attorneys in the action. The circuit courts or judges thereof shall have jurisdiction to enforce said injunction and to hear and determine a motion to dissolve the same, as herein provided, as fully as if the action were pending or brought in

the circuit in which said motion is made.

The clerk of the court, or judge granting the injunction, shall, when required so to do by the court hearing the application to dissolve or enforce said injunction, transmit without delay to said court a certified copy of all the papers on which the said injunction was granted that are on file in his office.

Sec. 4967. Every person who shall print or publish any manuscript whatever, without the consent of the author or proprietor first obtained shall be liable to the author or proprietor for all damages occasioned by such injury.

Sec. 4968. No action shall be maintained in any case of forfeiture or penalty under the copyright laws, unless the same is commenced within two years after the cause of action has arisen.

Sec. 4969. In all actions arising under the laws respecting copyrights the defendant may plead the general issue, and give the special matter in evidence.

Sec. 4970. The circuit courts, and district courts having the jurisdiction of circuit courts, shall have power, upon bill in equity, filed by any party aggrieved, to grant injunctions to prevent the violation of any right secured by the laws respecting copyrights, according to the course and principles of courts of equity, on such terms as the court may deem reasonable.

Sec. 4971. [Revised Statutes, title 13, THE JUDICIARY, provides as follows: Chap. 7 (sec. 629). The circuit courts shall have original jurisdiction as follows: Ninth. Of all suits at law or in equity arising under the patent or copyright laws of the United States. A writ of error may be allowed to review any final judgment at law, and an appeal shall be allowed from any final decree in equity hereinafter mentioned, without regard to the sum or value in dispute: First. Any final judgment at law or final decree in equity of any circuit court, or of any district court acting as a circuit court, or of the supreme court of the District of Columbia, or of any Territory, in any case touching patent Stat., rights or copyrights. (Rev. 1878, p. 130.) Chap. 12 (sec. 711). The jurisdiction vested in the courts of the United States in the cases and proceedings hereafter mentioned, shall be exclusive of the courts of the sev-

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eral States: * * * Fifth. Of all cases arising under the patent-right or copyright laws of the United States. (Rev. Stat., 1878, pp. 134, 135.) Chap. 18 (sec. 972). In all recoveries under the copyright laws, either for damages, forfeiture, or penalties, full costs shall be allowed thereon. (Rev. Stat. 1878, p. 183.)]

Stat., 1878, p. 183.)]
The act approved March 3, 1891
(51st Congress, 1st session, chap. 565:
26 Statutes at Large, pp. 1106-1110), in addition to the amendments, noted above, of sections 4952, 4954, 4956, 4958, 4959, 4963, 4964, 4965, and 4967, provides further as follows:

"That for the purpose of this act each volume of a book in two or more volumes, when such volumes are published separately, and the first one shall not have been issued before this act shall take effect, and each number of a periodical shall be considered an independent publication, subject to the form of copyrighting as above." (Sec. 11.)

"That this act shall go into effect on the first day of July, 1891." (Sec.

"That this act shall only apply to a citizen or subject of a foreign state or nation when such foreign state or nation permits to citizens of the United States of America the benefit of copyright on substantially the same

basis as its own citizens; or when such foreign state or nation is a party to an international agreement which provides for reciprocity in the granting of copyright, by the terms of which agreement the United States of America may at its pleasure become a party to such agreement. The existence of either of the conditions aforesaid shall be determined by the President of the United States, by proclamation made from time to time as the purposes of this act may require." (Sec. 13.)

[An Act providing for the public printing and binding and the distribution.

tion of public documents (January 12, 1895, 53d Congress, 3d session, chap. 23, sec. 52: 28 Statutes at Large, p. 608). provides as follows: The Public Printer shall sell, under such regulations as the Joint Committee on Printing may prescribe, to any person or persons who may apply, additional or duplicate stereotype or electrotype plates from which any Government publication is printed, at a price not to exceed the cost of composition, the metal and making to the Government and 10 per centum added: Provided, That the full amount of the price shall be paid when the order is filed: And provided, further, That no publication reprinted from such stereotype or electrotype plates and no other Government publication shall be copyrighted.]

CHAPTER X.

MANUFACTURES, EXPORTS AND IMPORTS.

LOCALIZATION OF SPECIFIED INDUSTRIES, BY STATES: 1900.

Industry.	Value of Products in Continental United States.	State.	Value of Products in the State Named.	Per Cent of Conti- nental United States in the State Named.
Collars and cuffs. Plated and britannia ware. Oysters, canning and preserving. Leather gloves and mittens. Clocks Coke. Safes and vaults. Whips. Liquors, vinous. Brassware. Iron and steel. Carpets and rugs, other than rag. Corsets. Boots and shoes, factory product. Agricultural implements.	14,878,116 231,028,580 101,207,428	New York. Connecticut. Maryland. New York. Connecticut. Pennsylvania. Ohio. Massachusetts. California Connecticut. Pennsylvania. Pennsylvania. Connecticut. Massachusetts. Illinois.	\$15,703,541 9,538,397 2,417,331 10,854,221 4,545,047 22,282,358 2,407,655 1,651,221 3,937,871 9,299,159 434,445,200 23,113,058 6,846,946 117,115,243 42,033,796	99.6 75.7 65.9 64.9 63.5 62.6 61.3 60.1 54.1 54.0 46.0 44.9 41.5
Slaughtering and meat packing, whole-sale. Turpentine and rosin. Cotton, ginning. Liquors, distilled. Glass. Hosiery and knit goods. Silk and silk goods. Silverware. Salt Cotton goods. Jewelry. Leather, tanned, curried, and finished. Fur hats. Pottery, terra cotta, and fire-clay products.	698, 206, 548 20,344,888 14,748,270 96,798,443 56,539,712 95,482,556 107,256,258 10,569,121 7,966,897 339,200,320 46,501,181 204,038,127 27,811,187	Illinois. Georgia. Texas. Illinois. Pennsylvania. New York. New Jersey. Rhode Island. New York. Massachusetts. Rhode Island. Pennsylvania. Connecticut.	279.842.835 8.110.468 5.886.923 38.208.076 22.001.130 35.886.048 39.966.662 3.834.468 2.698.691 111.125.175 113.320.620 55.615.009 7.546.882	40.1 39.9 39.9 39.5 38.9 37.6 37.3 36.3 33.9 32.8 22.6 27.3 27.2

MANUFACTURING IN THE UNITED STATES-

	Number			Wag	Wage-earners.			
Class.	of Estab- lish- ments.		Proprie- tors and Firm Members	Average Number.	Total Wages			
Total	640,056	\$9,858,205,501	708,623	5,370,814	\$2,323,055,634			
Hand trades	215,814 138	392,442,255	242,154	559,130	288,118,421			
Educational, eleemosynary, and penal institutions Establishments with a product of	3 81							
less than \$500	127,346 296,377	44,371,111 9,421,392,135	136,054 330,415	64,671 4,747,013	2,117,466 2,032,819,747			

Statistics for governmental establishments, educational, eleemosynary, and penal insti-

MANUFACTURING IN THE UNITED STATES

[Twelfth Census,

]	Date of Census	
Items.	1900.1	1890.	1880.
Number of establishments. Capital. Salaried officials, clerks, etc., number Salaries. Wage-earners, average number. Total wages. Men, at least 16 years of age. Wages. Women, at least 16 years of age. Children, under 16 years.	\$12,276 \$9,831,486,500 397,092 \$404,112,794 514,539 \$2,327,295,545 4,114,348 \$2,019,954,204 1,031,608 \$281,679,649 168,583	\$6,525,050,759 2 461,001 2 \$391,984,660 4,251,535 \$1,891,209,696 3,326,964 \$1,659,215,858 803,686 \$215,367,976 120,885	\$2,790,272,606 (3) (3) 2,732,595 \$947,953,795 2,019,035 (3) 531,639 (2) 181,921
Wages. Miscellaneous expenses. Cost of materials used. Value of products, incl. custom work, etc,	\$25,661,692 \$1,027,865,277 \$7,346,358,979 \$13,010,036,514	\$16,625,862 \$631,219,783 \$5,162,013,878 \$9,372,378,843	(3) (5) \$3,396,823,549 \$5,369,579,191

¹ Includes, for comparative purposes, 85 governmental establishments in the District of Columbia having products valued at \$9,887,355, the statistics for such establishments for 1890 not being separable.

2 Includes proprietors and firm members, with their salaries; number only reported in

1900, but not included in this table.

3 Not reported separately.

4 Decrease.

⁵ Not reported.

Note.—Exact comparisons between the censuses shown in this table are difficult and sometimes impossible on account of changes which have taken place from census to census in the form of inquiries contained in the schedules, in the industries canvassed, and in the methods of compilation. Comparisons between the censuses of 1890 and 1900 are more exact than has of compilation. Comparisons between the censuses of 1890 and 1900 are more exact than has ever before been the case; but even between these two censuses there are certain important differences in the forms of inquiry, or the methods of handling the statistics in compilation, to which careful attention should be paid.

1. Capital.—It cannot be assumed that any true comparability exists between the statistics on this subject elicited prior to 1890. At the census of 1890 the question read: "Capital (real and personal) invested in the business." At the census of 1890 live capital, i.e., cash on

hand, bills receivable, unsettled ledger accounts, raw materials, stock in process of manufacture, finished products on hand, and other sundries, was for the first time included as a separate and distinct item of capital, and the capital invested in realty was divided between land, buildings, and machinery. The form of this inquiry at the census of 1890 and 1900 was so

similar that comparison may be safely made.

2. Salaried Officials.—No comparison of the statistics of the number and salaries or salaried officials of any character can be made between the reports of any censuses. Not until Not until the census of 1890 did the census begin to differentiate sharply between salaried officials, i.e.,

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STIMMARY	EUB	ΔT.T.	ESTABLISHMENTS.	1000

	Cost of Materials Used.									
Miscellaneous Expenses.	Total.	Purchased in Raw State.	Purchased in Partially Man- ufactured Form.	Fuel, Freight, etc.	Value of Products, Including Custom Work and Repairing.					
\$1,030,110,125	\$7,363,132,083	\$2,391,668,276	\$4,648,561,271	\$322,902,536	\$13,058,562,917					
124,623,253	482,736,991 6,917,518	8,851,162 60,576	462,510,619 6,607,447	11,375,210 249,495	1,183,615,478 22,010, 39 1					
	3,690,916	1,037,343	2,365,089	288,484	6,640,692					
2,524,681 902,962,191	8,895,774 6,860,890,884	1,431,529 2,380,287,666	7,437,420 4,169,640,696	26,825 310,962,522	29,762,675 11,816,533,681					

tutions, and establishments with a product of less than \$500, are included in Table only.

-COMPARATIVE SUMMARY: 1850 TO 1900.

Vols. VII. and VIII.

Date of Census.			Per Cent of Increase.				
1870.	1860.	1850.	1890 to 1900.	1880 to 1890.	1870 to 1880.	1860 to 1870.	1850 to 1860.
252,148 \$2,118,208,769 (3)	\$1,009.855,715 (3)	123,025 \$533,245,351 (3)	44.1 50.7 413.9	40.0 133.8	0.7 31.7	79.6 109.8	14.1 89.4
2,053,996 \$775,584,343 1,615,598	1,311,246 \$378,878,966 1,040,349	(3) 957,059 \$236,755,464 731,137	3.1 25.0 23.1 23.7	55.6 99.5 64.8	33.0 22.2 25.0	56.6 104.7 55.3	37.0 60.0 42.3
323,770 (*) - 114.628	(3) 270,897 (3) (3)	(3) 225,922 (3)	21.7 28.4 30.8 39.5	51.2	64.2	19.5	19.9
(3) (5) \$2,488,427,242	(3) (5) \$1,031,605,092 \$1,885,861,676	(3) (5) \$555,123,822 \$1,019,106,818	54.3 62.8 42.3 38.8	52.0 74.5	36.5 26.9	141.2 124.4	85.8 85.1

employees engaged at a fixed compensation per annum, and the wage-earning class, i.e., employees paid by the hour, the day, the week, or the piece, for work performed and only fof such work. Prior to 1890 such salaried officials, if returned at all, were returned with the wage-earners proper. At the census of 1890 the number and salaries of proprietors and firm members actively engaged in the business, or in supervision, were reported, combined with clerks and other officials. Where proprietors and firm members were reported, without salaries, the amount that would ordinarily be paid for similar services was estimated. At the census of 1900 the number of proprietors and firm members actively engaged in industry or in supervision was ascertained, but no salaries were reported for this class, salaries, as a matter of fact, being rarely paid in such cases, proprietors and firm members depending upon the earnings of the business for their compensation.

3. Employees and Wages.—At the censuses of 1850 and 1860 the inquiries regarding employees and wages called for "the average number of hands employed: male, female," "the average monthly cost of male labor," and "the average monthly cost of female labor." At the census of 1870 the average number of hands employed was called for divided between "males above 16 years, females above 15 years, and children and youth," and the "total amount pand in wages during the year" was first called for. The inquiries at the census of 1880 were like those of 1370, though more extended for some of the selected industries.

At the census of 1890 the average number of persons employed during the entire year was called for, and also the average number employed at stated weekly rates of pay, and the average number was computed for the actual time the establishments were reported as being in operation. At the census of 1900 the greatest and least numbers of employees were reported and also the average number employed during each month of the year. The average number of wage-earners (men, women, and children) employed during the entire year was computed in the Census Office by using 12, the number of calendar months, as a divisor into the total of the average numbers reported for each month. This difference in the method of ascertain-

ing the average number of wage-earners during the entire year resulted in a variation in the

average number as between the two censuses.

average number as between the two censuses.

Furthermore, the schedules for 1890 included in the wage-earning class "overseers, and foremen or superintendents (not general superintendents or managers)," while the census of 1900 separates from the wage-earning class such salaried employees as general superintendents, clerks, and salesmen. It is probable that this change in the form of the question has resulted in eliminating from the wage-earners, as reported by the present census, many high-salaried employees included in 1890.

4. Miscellaneous Expenses.—This item was not shown at any census prior to that of 1890.

Comparison between the totals reported can safely be made between the last two censuses.

Comparison between the totals reported can safely be made between the last two censuses.

Comparison between the totals reported can safely be made between the last two censuses.

5. Materials.—The same statement is true regarding the materials used in manufactures. With the exception of the schedules on which a few selected industries were reported at the census of 1880, the question concerning materials was as follows: "Value of materials used (including mill supplies and fuel)." At the census of 1890 the schedule contained separate questions as to the kind, quantity, and cost of the principal materials, and the cost of "mill supplies," "fuel," and "all other materials." The amounts paid for rent of power and heat were also included under this head in 1890. It is probable that some of the items included the cost of materials at the census of 1800 were included in "miscellaneous expenses" at the inquiries of 1800 and 1900. inquiries of 1890 and 1900.

6. Products.—These statistics are comparable beginning with the census of 1870.

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900. [Twelfth Census, Vol. VII. page 3, and Vol. VIII. page 18.]

				,		
	Num- ber of		Wag	e-earners.	Cost of	Value of Prod- ucts, Including
Industry.	Estab- lish- ments.	Capital.	Average Num- ber	Total Wages.	Materials Used.	Custom Work and Repair- ing.
Total	512,191	\$9,813,834,390	5,306,143	\$2,320,938,168	\$7,343,627,875	\$13,000,149,159
Agricultural im-		!		1	1	
plements	715		46,582	22,450,880	43,944,628	101,207,428
Ammunition	33	6,719,081	5,231	2,560,954	7,436,748	13,027,635
Artificial feathers						
and flowers	227	3,633,869	5,333	1,561,763	2,765,151	6,297,805
Artificial limbs	87	290,104	249	146,620	126,062	749,854
Artists' materials	21	376,736	200	79,267	249,107	497,046
Awnings, tents,	858	4,342,728	4,400	2.038,613	0 400 00	11 700 040
and sails	29	577,195	127	2,038,613 55,238	6,480,685 360,411	11,728,843 718,114
Axle grease Babbitt metal and	28	377,185	121	30,238	300,411	/10,114
solder	51	3,115,568	535	294,584	7,998,369	9.191.409
Bags, other than	٠.	0,110,000	1 000	201,001	1,000,000	8,181,408
paper	78	7,696,732	4.039	1.133.128	16,849,311	20,123,486
Bags, paper	63		2,029	683,783	4,659,001	7,359,975
Baking and yeast		1				
powders	191	8,337,723	1,938	717,000	7,126,967	14,568,380
Baskets, & rattan						
and willow ware.	550		4,396	1,280,511	1,398,374	3,851,244
Bells	23	1,038,305	663	307,991	602,856	1,247,730
Belting and hose,	105	7 410 010	4 000	040.00	7 500 440	10 000 177
leather Belting and hose,	105	7,410,219	1,667	913,937	7,500,413	10,623,177
linen	7	526.059	254	64,102	452,430	717.137
Belting and hose,	'	320,009	204	04,102	402,400	111,101
rubber	18	5,493,885	1,771	918,191	4,075,702	6,169,044
Bicycle and tricy-	10	0,230,000	1,,,,	810,181	4,010,102	0,100,011
cle repairing	6,328	6,760,070	5,749	2,505,974	5,224,886	13,766,033
Bicycles and tri-	0,020	3,,,,,,,,	0,7.20	2,000,011	0,221,000	20,100,000
cycles	312	29,783,659	17,525	8,189,817	16,792,051	31,915,908
Billiard tables and				.,,		
materials	75		455	278,218	730,046	1,650,868
Blacking	121	2,718,504	1,250	424,174	2,186,809	4,504,965
Blacksmithing		ļ	ļ			
and wheel				i		07.074.000
wrighting	51,771		36,193	17,974,264	24,701,632	85,971,630
Bluing.	65	415,119	220	79,380	244,970	575,804
Bone, ivory, and	15	700 047		40 .00	105 710	359,787
lamp black	10	782,247	85	46,107		0000
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COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

	Num- ber of		Wag	e-earners.	Cost of	Value of Prod- ucts, Including	
Industry.	Estab- lish- ments.	Capital.	Average Num- ber	Total Wages.	Materials Used.	Custom Work and Repair- ing.	
Bookbinding and				·			
blank-book making	954	\$12,744,628	15,971	\$6,671,666	\$7,702,543	\$20,790,858	
Boot and shoe cut	342	7,003,080	6,155	2,230,691	17,800,282	23,242,892	
Boot and shoe			-				
findings Boot and shoe	1	3,277,958	2,993	1,127,784	4,627,048	7,145,820	
uppers Boots and shoes,	132	273,796	256	125,627	401,680	700,225	
custom work and repairing	23,560	9,262,134	9,698	4,128,361	8,288,664	26,550,678	
Boots and shoes,	1 1						
factory product soots and shoes,	1,600	101,795,233	142,922	59,175,883	169,604,054	261,028,580	
rubber Bottling		33,667.533 16,620,152	14,391 7,680	6,426,579 3,589,447	22,682,543 28,087,823	41,089,819 41,640,672	
Boxes, cigar	315	3,288,272	4,609	1,439,599	3,061,193	5,856,915	
Boxes, fancy and paper		14,979,305	27,653	8,151,625	11,765,424	27,316,317	
oxes, wooden packing	896	21,952,757	22,034	7,827,955	22,807,627	38,216,384	
Brass	10	503,367	162	98,796	1,152,635	1,419,817	
rolled	19	15,629,766	6,759	3,512,781	30,000,632	37,536,328	
Brass castings and brass finishing	442	21,925,039	11,964	6,070,762	18,871,141	30,343,044	
Brassware Bread and other	204	12,194,715	7,668	3,550,074	9,830,319	17,140,07	
bakery products	14,917 5,423	81,049,553	60,271	27,893,170	95,221,915	175,657,348	
Brick and tile Bridges	196	82,036,438 16,768,948	61,979 12,181	21,883,333 6,711,260 372,797	11,006,148 16,258,561	51,270,476 30,151,624	
Bronze castings Brooms and	21	881,769	621		1,339,722	2,229,329	
brushes Butter, rework'g .	1,526	9,616,780 255,525	10,349 148	3,788,046 67,747 2,826,238	9,546,854	18,490,847 2,114,935	
Buttons	238	4,212,568	8,685	2,826,238	1,345,418 2,803,246	7,695,910	
Calcium lights Cardboard	19	95,114 1,168,495	55 626	24,418 264,427	34,982 705,527	118,660 1,270,410	
ard cutting and		337,642	325	135,139	312,760	618,48	
designing	21,315	71,327,047	123,985	71,049,737	142,419,410	316,101,75	
Carpets and rugs, other than rag.		44,449,299	28,411	11,121,383	27,228,719	48,192,35	
Carpets, rag arpets, wood	1,014	975,190 412,357	1,504 608	492,656 362,112	681,311 418,343	1,993,750 1,056,70	
Carriage and				1 1	13,048,608	25,027,173	
wagon materials arriages and	1 1	19,085,775	15,387	5,987,267			
sleds, children's Carriages and	. 77	2,906,472	2,726	1,090,296	1,996,070	4,289,69	
wagons Cars and general	7,632	118,187,838	62,540	29,814,911	56,676,073	121,537,27	
shop construc'n				! !	~ .		
and repairs by steam railroad	.			1	~		
companies Cars, railroad and	. 1,295	119,473,042	173,595	96,006,570	109,472,353	218,113,65	
street, and re- pairs, not in- cluding estab- lishments oper- ated by steam							
railroad com-	102	106,721,188	44,063	23,342,763	70,046,354	107,186,359	
Celluloid and cel- luloid goods (1890	12'	3,158,487	939	447,120	856,180	2,575,730	
Charcoal		811,225	1,786	431,381	405,339 Digitized by		

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

	Num-		Wag	e-earners.	Cost of	Value of Prod- ucts, Including	
1	Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	Materials Used.	Custom Work and Repair- ing.	
Cheese, butter,							
and condensed	0.000	#9# ENG A1E	10.00			1	
_milk	9,355	\$36,508,015	12,865	\$6,170,670	\$109,151,205	\$131,199,277 62.676,736	
Chemicals	459	89,091,430 372,017	19,054	9,401,467	34,564,137	62.676,730	
China decorating	169	3/2,01/	360	148,004	26 1,819	693,800	
Chocolate and co-	04	6,890,732	1 214	595 975	0 070 000	0 000 100	
coa products.	24	0,080,132	1,314	525,875	6,876,682	9,666,192	
Cleansing and pol-	1 1			:			
ishing prepara- tions	154	943,328	508	209,438	965,242	9 109 010	
Clocks	46	8,792,653	-6,037	2,650,703	3,028,606	2,193,019 7,157,856	
Cloth, sponging		0,,	0,00.	2,000,100	0,020,000	1,101,000	
and refinishing.		288.894	534	268,191	17,490	566,000	
Clothing, horse		653,545	575	176,687	847,846	1,305,164	
Clothing, men's	28,014	173,034,543	191,043	79,434,932	197,742,067	415,256,39	
Clothing, women's	20,011		101,010	,,,,,,,,	101,112,001	110,200,00	
dressmaking	14,479	13,815,221	45,595	14,352,453	16,503,754	48,356,034	
Clothing, wom'n s,	1 22,200	- • •	1 20,000	1 1,002,100	10,000,.01	10,000,00	
factory product.	2,701	48,431,544	83,739	32,586,101	84,704,592	159.339.539	
Coffee and spice,			00,.00	02,000,101	01,101,002	100,000,000	
roasting and	i 1						
grinding	458	28,436,897	6,387	2,486,759	55,112,203	• 69,527,108	
Coffins, burial	1					10,000,000	
cases, and un-	! !			1			
dertakers' goods	217	13,585,162	6,840	3,077,481	6,945,348	13,952,300	
Co ke	241	36,502,679	16,999	7,085,736	19,665,532	35,585,44	
Collars and cuffs,	1 1					i	
paper (1890)	3	237,764	82	35,125	223,077	301,09	
Combs	34	832,791 35,155,361	1,399	572,467	951,514	1,976,12	
Confectionery	4,297	30,100,301	33,583 22,938	10,867,687	45,534,153	81,290,54	
Cooperage	2,146	22,568,873	22,938	9,200,303	23,299,312	40,576,462	
Copper, smelting		E9 069 90E		0.500.004		1	
and refining	47	53,063,395 29,275,470		8,529,021	122,174,129	165,131,670	
Cordage and twine	105	1,153,006	13,114	4,113,112	26,632,006	37,849,65	
Cordials & syrups	39 62	2,683,683	362	116,917	1,505,096	2,107,13	
Cork, cutting	216	7,481,048	2,340	687,796	2,403,829	4,392,36	
Corsets	210	1,101,010	12,729	3,791,509	6,555,467	14,878,110	
Cotton, compress-	111	8,323,558	2,742	735,288	252 010	9 690 50	
ing	11.369	23,228,130	14 125	1 030,200	353,910 3,912,303	2,629,59 14,748,27	
Cotton goods	1,055	467,240,157	14,135 302,861	1,930,039 86,689,752	176,551,527	339,200,32	
Cotton waste	26	2,560,759	1,116	336,827	4,950,490	5,880,02	
Crucibles	ii	1,843,616	671	250,654	1,673,290	2,607,30	
Cutlery and edge	11		i	200,000	2,0.0,200	2,001,00	
tools	309	16,532,383	12,069	5,673,619	5,116,042	14,881,47	
Dentistry, Mechan	1		1,000	0,0.0,020	0,110,012	1 1,001,11	
ical (1890)	3,214	4,019,637 2,112,236	1,486	768,401	1,475,255	7,864,29	
Dentists' materi'ls	68	2,112,236	1,017	508,603	2,109,231	3,721,15	
Druggists' prepa-	1		i				
rations, not in-	1		i				
cluding pre-			ĺ	l 1		1	
scriptions	250	16,320,120	5,766	2,041,061	11,022,417	23,192,78	
Drug grinding	26	2,837,911	644	291,823	3,315,228	4,308,14	
Dyeing and clean-	1 1	4 470 011		l			
ing	1,810	4 ,67 3 ,211	5,424	2,271,066	1,434,292	7,567,35	
Dyeing and finish-		00 049 104			42 050 405		
ing textiles	298	60,643,104	29,776	12,726,316	17,958,137	44,963,83	
Dye stuffs and ex-		7 090 094		F07.040	4 747 040		
tracts	77	7,839,034	1,647	787,942	4,745,912	7,350,74	
Electrical appara-		92 120 042	40 000	90 100 944	40 010 440	01 040 000	
tusand supplies.	580	83,130,943	40,890	20,190,344	48,916,440	91,348,88	
Electrical con-			!				
struction and	1	5,438,087	F 040	2 210 100	7 679 507	18 007 40	
repairs	1,162	1,460,692	5,949 2,275	3,312,126 1,036,750	7,673,507 836,726	15,907,42	
Electroplating	422	1,489,527	546	303,091	500,720	3,007,45	
Emery wheels Enameling and .	34	1,700,027	940	303,081	508,753	1,381,67	
enameling and.	129	9,184,178	7,675	2,259,003	5,466,971	9,978,50	

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

COMPARATIV		MARI, DI	SF ECIF		INIES: 190	-Continuea.
	Num- ber of		Wag	e-earners.	Cost of	Value of Products, Including
Industry.	Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	Materials Used.	Custom Work and Repair- ing.
Engravers' ma- terials	12	\$104,741	79	\$46,064	\$143,270	\$289,339
Engraving and die-sinking	414	790,4 61	1,034	572,874	225,637	1,683,690
Engraving, steel, including plate		100,101	·		220,001	1,000,000
printing Engraving, wood.	286 145	5,061,520 231,817	3,299 337	2,006,824 206,537	1,206,462	5,068,558
Envelopes	51	5,612,509	2,984	1,150,463	63,272 3,665,275	616,166 6,299,330
Explosives Fancy articles, not elsewhere spec-	97	19,465,846	4,502	2,383,756	10,334,974	17,125,418
ified Felt goods	392 36	5,081,806 7,125,276 60,685,753 3,857,647	5,718 2,688	1,921,578 1,024,835	4,061,400 3,801,028	9,046,342 6,461,691
Fertilizers	422	60,685,753	11,581	4,185,289	28,958,473	44,657,385
Files	86 32	3,857,647 6,916,231	3,160 4,482	1,277,199 2,542,366	1,166,414 1,305,421	3,403,906 5,444,659
Fire extinguish- ers, chemical	17	136,933	64	32,828	70,874	
Fireworks Fish, canning and	46	1,086,133	1,638	506,990	627,761	217,833 1,785,271
preserving Flags and banners	312 36	16,310,987 666,033	11,318 509	2,986,996 148,933	11,644,118 547,165	18,432,613 1,039,052
Flavoring extracts	352	3,319,716	1,254	478,975	3,294,380	6,314,552
Flax, dressed Flouring and grist	4	71,496	,211	46,000	91,032	158,650
mill products . Food preparations	25,258 644	218,714,104 20,998,102	37,073 8,154	17,703,418 3,051,718	475,826,345 23,675,165	560,719,063 38,457,651
Foundry and ma-	011	20,000,102	0,101	0,001,110	20,0,0,100	00,107,001
chine shop prod- ucts	9,324	665,038,245	350,327	182,232,009	286,357,107	644,990,999
Foundry supplies. Fruits and vege-	30	981,817	278	135,877	628,160	1,128,856
tables, canning and preserving.	1,808	27,743,067	36,401	8,050,793	37,524,297	56,668,313
Fur goods Furnishing goods,	994	13,373,867	8,588	4,273,192	15,113,365	27,735,264
men's	470	20,163,222	30,216	9,680,077	23,404,969	43,902,162
ing cabinetmak-			! !			
ing, repairing, & upholstering	7,972	117,982,091	100,018	42,638,810	65,499,877	153,168,309
Furs, dressed Galvanizing	92 28	798,030 1,775,770	835 535	478,190 229,406	519,699 1,677,584	1,400,455 2,470,703
Gas and lamp fix-	1 1			·		1
tures	223 35	10,009,2 3 9 3,766,065	7,642 2,471	3,504,301 1,138,442	5,013,597 2,501,568	12,577,806 4,579,700
Gas, illuminating and heating	877	567,000,506	22,459	12,436,296	20,605,356	75,716,693
Gas machines and						
meters	114 355	4,605,624 61,423,903	2,167 52,818	1,185,959 27,084,710	1,943,769 16,731,009	4,392,730 56,539,712
Glass, cutting, staining, and or-						
namenting Gloves and mit-	417	4,013,534	4,931	2,403,591	3,540,097	8,776,006
tens	394 8	9,089,809 41,011,345	14,345 3,288	4,182,518 1,755,179	9,483,130 15,773,233	16,926,156 21,693,656
Glucose	61	6,144,407	1,618	685,096	3,767,023	5,389,006
Gold and silver, leaf and foil Gold and silver, reducing and re-	93	1,086,854	1,163	498,692	1,604,013	2,666,224
fining, not from	F-7	1 044 104	010	141 400	10 090 001	11 011 707
the ore Graphite and	57	1,944,124	219	141,400	10,932,361	11,811,537
graphite refin-	11	411,128	137	64,376	216,560	429,173
				. 0.,0,0		~000le

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COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

	Num- ber of		Wag	e-carners.	Cost of	Value of Prod- ucts, Including
Industry.	Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	Materials Used.	Custom Work and Repair- ing.
Grease and tallow.		\$7,080,692	2,046	\$1,069,683	\$8,761,857	\$11,969,821
Grindstones	25 397	903,348	1,167	407,153 375,156	263,811 673,004	1,088,909
Hairwork	13	1,009,908 308,254	1,101 339	101,626	242,950	1,952,792 480,114
Hand knit goods	86	205,488	304	75,870	124,009	352,226
Hand stamps	268	1,203,910	1,052	490,036	522,659	1,937,628
Hardware		39,311,745	26,463	11,422,758	14,605,244	35,846,656
dlery	80;	3,335,274	2,940	1,217,202	1, 69 0,168	4,149,489
terials	70	1,744,419	1,371	434,148	2,797,756	3,849,116
hats	816	25,095,798	31,425	14,144,552	24,421,052	49,205,667
stones	18	216,836	189	72.879	64,278	196,323
Hooks and eyes Horseshoes, fac-	9	1,382,394	300	127,518	255,427	499,543
tory product Hosiery and knit	6	344,151	167	90,527	172,237	387,619
goods House furnishing	921	81,860,604	8 3,3 87	24,358,627	51,071,859	95,482,566
goods, not else- where specified.	210	10,638,248	5,212	1,837,552	9,198,803	14 280 575
Ice, manufact'd	775	38,019,507	6,880	3,402,745	3,312,393	14,280,575 13,780,978
InkInstruments, pro- fessional and	104	3,821,514	787	412,140	2,109,142	4,372,707
scientific	265	4,491,627	2,786	1,433,715	1,385,292	4,896,631
Iron and steel Iron and steel,	668	573,391,663	222,490	120,820,276	522,398,932	803,968,273
bolts, nuts, washers, and rivets	72	10,799,692	7,660	2,991,857	8,071,071	13,978,382
Iron and steel, doors and shut-	ļ ,					•
ters	13	261,958	117	85,683	115,718	319,629
forgings Iron and steel, nails and spikes, cutand wrought, including wire	91	9,677,193	4,688	2,559,433	5,213,550	10,439,742
nails	102	10,751,359	4,477	2,042,250	8,561,571	14,777,299
pipe, wrought Ironwork, archi-	19	18,343,977	5,536	2,495,898	15,523,858	21,292,043
tectural and or- namental Ivory and bone	672	33,062,409	20,646	11,111,226	31,140,636	53,508,179
work	70	939,714	1,334	529,051	930,224	1,873,357 215,506
Japanning Jewelry	38 908	117,639 28,120,939	160 20,676	75,453 10,746,375	55,305 22,356,067	215,506 46,501,181
Jewelry and in- strument cases.	63	547,753	819	322,566	435,717	1,156,977
Jute and jute	18	7,027,293	4,506	1,181,790	3,015,362	5,333,797
Kaolin and other earth grinding	145	12,212,341	2,094	820,678	1,651,335	3,722,151
Kindling wood	85	1,775,272	1,525	566,635	735,844	1,784,690
Labels and tags	47	848,115		289,273	387,517	1,104,652
Lamps and re-			'			
flectors	156 60	6,375,474	4,725 498	2,076,980	3,497,236	8,341,374
Lapidary work Lard, refined	19	3,087,390 1,335,759	499	498,715 237,930	4,655,765 7,496,845	5,786,281 8,6 30 ,901
Lasts	65	1,484,966	1,131	649,654	526,670	1,879,742
Lead, bar, pipe,						1
and sheet	34	3,949,330	605	321,598	6,279,497	7,477,824

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

	Num- ber of		Wag	e-earners.	Cost of	Value of Prod- ucts, Including	
Industry.	Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	Materials Used.	Custom Work and Repair- ing.	
Lead, smelting	20		0.010	95 900 go.	• • • • • • • • • • • • • • • • • • • •	2477 400 00	
and refining Leather board	39	\$72,148,933 49,500	8,319	\$5,088,684	\$144,195,163	\$175,466,304 108,734	
Leather goods	313	5,467,294	6,253	24,350 2,256,280	49,451 6,162,148	11 717 401	
Leather, tanned,	313	0,101,201	0,203	2,200,200	0,102,140	11,717,401	
curried, and fin-				i			
ished	1,306	173,977,421	52,109	22,591,091	155,000,004	204,038,127	
Lime and cement.	1,000	48,833,730	19,107	7,749,815	11,041,577	28,689,135	
Linen goods Liquors, distilled.	967	5,688,999	3,283 3,722	1,036,839	2,550,517	4,368,159	
Liquors, malt.	1,509	32,551,604 415,284,468	39,532	1,733,218 25,826,211	15,147,784 51,674,928	96,798,443 237,269,713	
Liquors, vinous	359	9.838.015	1,163	446,055	3,689,330	6,547,310	
Lithographing		,		110,000	0,000,000	0,021,021	
and engraving.	263	22,676,142	12,994	6,882,168	7 886,045	22,240,679	
Lock and gun-	0.400	0.050.000		F00.054	000 800		
smithing	2,103	2,250,300	1,553	769,351	929,700	3,703,127	
Looking-glass and picture frames	1,629	7,747,382	7,712	3,370,072	£ 997 991	15 570 905	
Lumber and tim-	1,028	1,171,002	1,112	0,010,012	6,887,331	15,570,293	
ber products	33,010	611,429,574	283,179	104,563,603	317,832,865	566,621,758	
Lumber, planing	,	,,	,		221,000,000		
mill products,							
including sash,	4 004	110 071 001	70.007	00 007 040	00 000 000	100 010 000	
doors, and blinds	4,204 146	119,271,631 39,288,102	73,627	32,685,210	99,927,707	168,343,003	
Mantels, slate,	140	39,200,102	1,990	1,182,513	14,816,741	19,373,600	
marble, and				•			
marbleized	36	811,995	449	291,050	487,965	1,153,540	
Marble and stone		·			•		
work	6,070	67,509,533	54,370	28,663,241	30,443,297	85,101,591	
Masonry, brick and stone	8,333	48,070,239	93,568	53 159 958	87,280,964	203,593,634	
Matches	22	3,893,000	2,047	612.715	3,420,740	6,005,937	
Mats and matting	9	994,155	1,197	53,152,258 612,715 237,282	516,137	1,165,330	
Mattresses and				,		' '	
spring beds	797	8,298,772	7,959	3,213,268	10,444,009	18,463,704	
Millinery and lace goods.	591	10,764,813	16,871	5,817,855	15,654,295	29,469,406	
Millinery, custom	001	10,101,010	10,011	0,011,000	10,001,200	20,100,100	
work	16,151	27,740,386	33,298	9,570,536	36,455,043	70,363,752	
Millstones	3	49,238	37	20,957	30,995	75,922	
Mineral and soda	0.000	00 710 700	0.007	4 400 410	0.001.407	00.074.404	
waters	2,816 103	20,518,708 3,184,426	8,985 2,555	4,169,113 1,231,689	8,801,467 4,995,671	23,874,429 8,004,301	
Models and pat-	103	3,104,420	2,000	1,201,000	3,550,011	0,004,00	
terns	532	2,250,484	2,608	1,565,728	825,111	3,836,518	
Mucilage & paste. Musical instru-	117	1,265,426	480	205,082	1,657,342	2,629,299	
Musical instru-						! .	
ments and ma-	1					1	
terials, not spec-	229	3,896,101	2,405	1,232,039	1,205,337	3,394,734	
Musical instru-	228	3,080,101	2,400	1,202,000	1,200,001	0,094,70	
ments, organs,							
and materials	129	5,011,987	3,435	1,720,727	2,220,165	5,691,504	
Musicalinstru-							
ments, pianos	001	00.700.404	17.000	0.010.000	15 147 500	07 004 004	
and materials Needles and pins	261 43	38,790,494	17,869 2,353	9,818,996 939,846	15,147,520 972,570	35,324,090 2,738,439	
Nets and seines	19	3,235,158 1,160,782	748	222,146	865,908	1,476,02	
Oakum	7,	416,199	171	51,343	283,862	440,23	
Oil, castor	3	539,221	49	29,068	293,408	395,400	
Oil, cotton seed	0.00			0.440.470	4F 40F CCC		
and cake	369	34,451,461	11,007	3,143,459	45,165,823	58,726,63	
Oil, essential	70	612,657	199 78	69,100	596,112	850,093	
Oil, lard	48	369,773 15,460,512	1,328	42,205 693,311	971,647 24,395,775	1,221,841 27,184,331	
Oil, not elsewhere	40	10,100,012					
	193	9,441,984	1,353	679,730	9,807,859	17,089,799	
specified	100	0,111,001	1,000		0,000,000	y,	

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

	Num- ber of		Wag	e-earners.	Cost of	Value of Products, Including
Industry.	Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	Materials Used.	Custom Work and Repair- ing.
Oil, resin	8	\$284,110 1,702,904	90	\$53,596	\$535,320	\$738,680
Oilcloth, enamel'd	18	1,702,904 7,176,198	512 2,718	300,878 1,327,235	2,696,412 4,853,260 7,639,501	3,595,515
Oilcloth, floor Oleomargarine	24	3,023,646	1,084	534,444	7 639 501	7,807,105
Optical goods	350	5,567,809	4,341	1,935,219	3,233,430	12,499,812 7,790,970
Ordnance and ord-	i i		1			ı
nance stores	4	3,468,713	989	615,280	802,706	2,239,797
Oysters, canning	39	1,240,696	2,779	620.018	9 809 757	9 670 194
and preserving Painting and pa-	38	1,240,080	2,118	630,016	2,608,757	3,670,134
per hanging	16,939	27.217.086	59,191	34.822.819	26,304,784	88,396,852
Paints	419	27,217,086 42,501,782	8,151	34,822,819 3,929,787	33,799,386	50,874,995
Paper and wood				1		
pulp	763	167,507,713	49,646	20,746,426	70,530,23 6	127,326,162
Paper goods, not elsewhere spec-			1	1		
ified	190	11,370,585	6,117	2,242,702	9,819,820	16,785,269
Paper hangings	51	8,889,794	4,172	2,074,138	6,072,809	10,663,209
Paper patterns	16	256,075	836	262,559	124,854	563,653
Patent medicines						
and compounds.	2,026	37,209,793	11,809	4,407,988	18,185,513	59,611,335
Paving and pav- ing materials	1,729	37,888,412	34,090	14,570,408	20,152,477	46 447 710
Pencils, lead	7,125	2,227,406	2,162	683,281	1,030,917	46,447,719 2,222,276
Pens, fountain and	'	2,221,100	_,,,,,,	000,201	1,000,011	2,222,210
stylographic	23	590,629	318	141,012	351,932	906,454
Pens, gold	22	496,246	378	229,679	312,537	799,078
Pens, steel	3	357,460	473	138,433	52,466	294,340
Perfumery and cosmetics	266	3,499,168	1,768	569,286	3,136,853	7,095,713
Petroleum refining	67	95,327,892	12,199	6,717,087	102,859,341	123,929,384
Phonographs and	"	00,021,002	12,100	,,,,,,,,,,,	102,000,011	120,020,001
graphophones	11	3,348,282	1,267	608,490	827,529	2,246,274
Photographic ap-	48	1 040 504		*** 0.000		
paratus Photographic ma-	48	1,849,724	1,961	779,890	595,925	2,026,063
terials	105	3,668,026	1.483	662,958	2,782,285	5.773.325
Photography	7,553	13,193,589	8,911	4,013,018	6,841,853	5,773,325 23,238,719
Photolithograph -			·			
ing and photo-	004	1 000 001	0.000	1 550 550	200 E40	4 000 400
engraving Pickles, preserves,	204	1,999,921	2,698	1,756,578	728,743	4,226,106
and sauces	474	10,656,854	6,812	2,161,962	12,422,432	21,507,046
Pipes, tobacco	98	1,111,144	1,585	737,647	1,106,299	2,471,908
Plated and britan-						
nia ware	66	16,486,471	6,392	3,088,224	5,87 5,3 12	12,608,770
Plumbers' sup-	174	13,598,528	8,024	3,930,594	7,289,867	14,771,185
plies	114	10,000,020	0,024	3,830,084	1,200,001	12,771,180
and steam fitti'g	11,876	47,111,264	53.916	31,873,866	65,334,689	131,852,567
Pocketbooks	-68	991,876	1,653	588,595	1,278,226	2,495,188
Pottery, terra cot-				i i		
ta, and fire-clay	1 000	0E 0E1 00E	49.714	17 001 707	** ** **	44 000 000
products ! Printing and pub-	1,000	65,951,885	43,714	17,691,737	11,915,236	44,263,386
lishing	22,312	292,517,072	162,992	84,249,954	86,856,290	347,055 050
Printing materials	70	905,603	560	232,799	406,357	1,088,432
Pulp, from fiber	ا ا			}		į.
other than wood	22	479,158	121	28,462	42,204	103,204
Pulp goods Pumps, not in-	22	2,316,985	691	283,835	646,639	1,267,013
cluding steam						1
pumps	130	1,260,710	632	247,193	637,768	1,341.713
Refrigerators	95	4,782,110	3,329	1,287,488	2,476,518	5,317,886
Regalia and so-						1
ciety banners and emblems	120	1,795,858	1,586	476,580	1,608,415	3,077,945
		1,180,000		310,000	1,000,410	0,011,940
Registers, car fare	5	104,408	52	25,775	17,403	80,865

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

COMPARATIV	E SUM	MARY, BI	SPECIF	TED INDUS	IRIES: 1900	-Commuea.
	Num- ber of		Wag	e-earners.	Cost of	Value of Prod- ucts, Including
Industry.	Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	materials Used.	Custom Work and Repair- ing.
Registers, cash Rice, cleaning and	13	\$5,137,965	2,015	\$1,223,966	\$903,834	\$5,594,500
polishing Roofing and roof-	· 80	2,601,352	651	265,585	7,575,522	8,723,726
ing materials Rubber and elas-	2,162	17,594,162	15,362	6,996,810	14,624,759	29,916,592
tic goods	262	39,304,853	20,405	8,082,738	33,485,694	52,627,030
Rules, ivory and wood Saddlery and har-	11	202,724	213	66,732	72,657	207,757
ness	12,934 35	43,354,136 5,479,879	24,123 2,033	10,725,647 1,017,237	33,127,926 1,689,148	62,630,902 3,927,867
Salt	159	27,123,364	4,774	1,911,140	3,335,922	7,966,897
paper and cloth. Saws Scales and bal-	9 96	1,372,307 8,508,487	274 3,215	144,183 1,692,757	681,240 2,600,217	1,175,895 6,443,748
ances	86	6,307,576	2,775	1,436,839	1,533,379	5,239,788
Screws Sewing machine	33	7,931,457	3,527	1,423,838	1,720,455	4,658,467
Sewing machine	7	1,333,341	2,653	1,065,180	1,533,880	2,815,142
Sewing machines and attachments	396	331,433 18,739,459	310 10,635	154,036	220,537 7,809,796	710,123 18,314,419
Shipbuilding	58 1,116 986	77,362,701 20,312,412	46,781 38,492	6,213,938 24,839,163 11,425,101	33,486,772 23,662,317	74,578,158 49,022,845
Shirts	105 102	5,272,929 1,152,898	1,926 1,363	748,948	4,875,192 1,057,666	6,730,974 2,467,901
Show cases Silk and silk goods Silversmithing	483 44	81,082,201 1,999,921	65,416 1,437	708,211 20,982,194 803,662	62,406,665 1,229,158	107,256,258 2,936,462
Silverware Slaughtering and	59	12,142,008	4,376	2,639,480	4,554,487	10,569,121
meat packing, not including re-						
tail butchering. Smelting and re-	1,134	190,706,927	69,441	33,923,253	686,860,891	790,252,586
fining, not from	61	5,200,523	983	532,068	5,899,935	7.784.695
Soap and candles. Soda water ap-	558	38,068,334	9,487	532,068 3,754,767	33,143,230	
paratus Sporting goods	30 144	4,202,452 2,018,737	963 2,230	549,939 810,943	997,436 1,802,903	3,015,493 3,633,396
Springs, steel, car and carriage	48	4,684,278	2,102	1,061,006	3,024,656	5,690,499
Stamped ware Starch	139 124	13,954,176 11,671,567	10,002 2,655	3,730,241 1,099,696	7,333,028 5,806,422	14,546,191 9,232,984
Stationery goods, not elsewhere				0.00 4.04	0.400.44	F 00F 000
specified Steam fittings and	113	4,494,507	3,032	958,471	2,128,445	5,065,869
heating appara-	227		9,252	4,982,857	10,219,506	22,084,860
Steam packing Stencils and	97	2,691,304 532,528	1,147 418	525,332 206,231	1,546,398	3,493,710 673,784
Stereotyping and electrotyping	140	2,389,215	2,408	1,458,977	766,603	1
Straw goods, not		2,005,210	2,700	1,700,077	100,000	0,112,020
fied	4	25,070	54	14,381	12,933	36,985
fied	30	20,141,719	1,970	1,092,207	4,803,796	7,323,857
ses, refining Surgical applianc's	002	184,245,519 2,487,494	14.262 1,539	6,945,811 620,801	222,503,741 1,291,580	3,932,359
Taxidermy Tinandterneplate	147	366,077 6,650,047	180 3,671	91,140 1,889,917	177,038 26,728,150	513,112
		,,-	-,	-,,-		oodle

COMPARATIVE SUMMARY, BY SPECIFIED INDUSTRIES: 1900-Continued.

	Num-		Wag	e-earners.	~	Value of prod-
Industry.	ber of Estab- lish- ments.	Capital.	Average Num- ber.	Total Wages.	Cost of Materials Used.	custom Work and Repair- ing.
Tinfoil Tinsmithing, coppersm i t h i n g,	15	\$2,094,327	582	\$227,774	\$1,074,192	\$1,593,169
and sheet-iron working Tobacco, chewing,	12,466	55,703,509	45,575	22,155,039	50,329,282	100,310,720
smoking, and snuff Tobacco, cigars	437	43,856,570	29,161	7,109,821	35,038,287	103,754,362
and cigarettes. Tobacco, stem- ming and re-	14,539	67,706,493	103,462	40,925,596	57,946,020	160,223,152
handling Tools, not else-	276	12,526,808	9,654	1,817,067	14,198,349	19,099,032
where specified.	448	13,690,047	7,615	3,781,763	4,657,200	13,360,920
Toys and games. Trunks and valises	170	3,289,445	3,330	1,123,593	1,668,199	4,024,999
Turpentine and		7,046,649	7,084	2,834,892	6,045,387	12,693,225
rosin	1,503 22	11,847,495 2,269,370	41,864 1,424	8,393,483 803,470	6,186,492 863,689	20,344,888 2,842,384
pairing Typewriters and	85	134,123	185	116,220	110,603	367,176
supplies Umbrellas a n d	47	8,400,431 ⁻	4,340	2,403,604	1,402,170	6,932,029
canes	261	4,677,917	5,695	1,889,673	8,457,167	13,855,908
terials Varnish	270 181	7,593,598 17,550,892	5,098 1,546	1,715,073 995,803	5,881,621 10,939,131	10,048,164 18,687,240
Vault lights and ventilators Vinegar and cider. Washing machi'es	1,152	120,750 6,187,728	138 1,801	81,184 720,316	140,719 3,272,565	338,111 6,454,524
and clothes wringers Watch and clock	118	2,401,569	1,509	548,707	2,174,762	3,735,243
materials	20	367,291	331	152,234	105,549	345,347
Watch cases Watch, clock, and jewelry repair-	30	8,119,292	3,907	1,924,847	4,393,647	7,783,960
Watches	12,229 13	12,741,973 14,235,191	8,380 6,880	4,683,086 3,586,723	4,432,108 1,291,318	20,235,039 6,822,611
rattan	3	56,200	14	7,856 127,398	98,875	135,000
Wheelbarrows	15	513,467 1,893,703	321	127,398	180,036	454,441
Whips Windmills	60 68	4,308,666	1,287 2,045	478,176 940,474	1,278,324	2,734,471 4,354,312
Window shades	207	5,507,842	2,012	871,532	2,172,098 6,046,062	8,868,259
Wire	29	4,242,173	1,603	859,645	7,014,319	9,421,238
ing wire rope		10.071.000		0.004 807	10.000.000	
wood, preserving.	597 21	16,374,629 1,229,746	9,255 478	3,934,525 205,105	10,858,229 1,825,355	19,942,882 2,395,748
carved	1,171	10,278,418	11,569	4,375,345	5,835,492	14,338,503
fied	104	3,824,512	3,206	1,073,303	1,468,383	3,585,542
Wool hats	24 31	2,050,802	2,108	937,855	2,042,202	3,591,940
Wool pulling Wool scouring	25	944,715 1,061,123	475 720	247,950 338,606	53,975 193,826	531,287 889,809
Woolen goods	1,035	124,386,262	68,893	24,757,006	71.011.956	118,430,158
Worsted goods Zinc, smelting	186	132,168,110	57,008	20,092,738	77,075,222	120,314,344
and refining All other indus-	31	14,141,810	4,869	2,355,921	13,286,058	18,188,498
tries	4	447,959	132	58,661	299,339	503,449

INDUSTRY GROUPS RANKED BY CAPITAL, NUMBER OF WAGE-EARNERS, WAGES, AND GROSS AND NET VALUE

OF PRODUCTS: 1900.

[Twelfth Census, Vol. VII, page clxiv, and Vol. VIII, page 18.]

Industry Group.	Number of Estab- lishments,	Rank.	Capital.	Rank.	Average Number of Wage- earners.	Rank.
Total	512,191		\$9,813,834,390		5,306,143	
Food and kindred products	61,266	2 4	937,686,610	5 2	311,717	7
Textiles	30,048	4	1,366,604,058	2	1,029,910	1
ucts	13,896	11	1,528,979,076	1	733,968	2
Lumber and its remanufact'res.	47,054	3	945,934,565	4	546,872	4
Leather and its finished prod-	16,989	7	343,600,513	13	238,202	10
ucts		6	557,610,887	13	297.551	8
Liquors and beverages	7.861	13	534,101,049	7	63,072	14
Chemicals and allied products	5,443	14	498,282,219	8	101,489	13
		10	350,902,367	12	244.987	19
Clay, glass, and stone products. Metals and metal products,	14,009	10	300,802,307	12	244,701	9
other than iron and steel	16,305	8	410,646,057	9	190,757	11
	15,252	ğ	124,089,871	14	142,277	12
Tobacco	10,112	12	396,671,441	10	316,157	6
Thinbuilding	1.116	15	77,362,701	15	46,781	15
Shipbuilding	29,479	5	1,348,920,721	3	483,273	5
Hand trades	215,814	ĭ	392,442,255	11	559,130	3

			Value of Products.					
Industry Group.	Wages.	Rank.	Gross.	Rank.	Net.	Rank.		
Total	\$2,320,938,168		\$13,000,149,159		\$8,367,997,844			
Food and kindred products. Textiles.	341,734,399	8 2	2,273,880,874 1,637,484,484	1 3	1,750,811,817 1,081,961,248	1 2		
Iron and steel and their products Lumber and its remanu-	381,875,499	1	1,793,490,908	2	983,821,918	3		
factures	212,124,780	4	1,030,695,350	5	547,227,860	6		
products	99,759,885	10	583,731,046	. 9	329,614,996	11		
Paper and printing	140,092,453	7	606,317,768	8	419,798,101	7		
Liquors and beverages Chemicals and allied prod-	36,946,557	14	425,504,167	12	349,157,618	10		
ucts	43,850,282	13	552,797,877	10	372,538,857	8		
ucts	109.022.582	9	293,564,235	13	245,447,118	14		
other than iron and steel.		11	748.795.464	7	371.154.446	9		
Tobacco	49.852.484	12	283,076,546	14	264.052.573	12		
Vehicles for land transpor-		12	200,010,040	1.4	204,002,013	12		
tation		6	508,524,510	11	250,622,377	13		
Shipbuilding	24,839,163		74,578,158	15	42,492,518	15		
Miscellaneous industries			1,004,092,294	6	638.191.538	5		
Hand trades	288,118,421		1.183.615.478		721,104,859			
	. 200,210,121		,100,010,110	Diai	tized by)Qle		

BANK OF INDUSTRIES WITH PRODUCTS

[Twelfth Census, Vol. VII, page

	· · · · · · · · · · · · · · · · · · ·			
Industry.	Number of Estab- lish- ments.	Rank.	Capital.	Rank
Iron and steel	668	41	\$573,391,663	3
Slaughtering and meat packing, not including retail butchering	1.134	31	190,706,927	10
Foundry and machine shop products	9,324	15	665.058.245	10
Lumber and timber products	33,010	2	611,429,574 218,714,104	2
Flouring and grist mill products	25,258 28,014	4 3	218,714,104 173,034,543	9 13
Clothing, men's	22,312	5	292,517,072	8
Printing and publishing	1,055	33	467,240,157	5
Carpentering	21,315	6 28	71,327,047	31
Woolen manufactures	1,414 1,600	26 26	310,179,749 101,795,233	7 21
Boots and shoes, factory product. Sugar and molasses, refining.	832	· 37	184,245,519	Ĩî
Liquors, malt	1,509	27	415,284,468	6
steam railroad companies	1,295	30	119,473,042	16
Leather, tanned, curried, and finished	1,306	29	173,977,421	12
Masonry brick and stone	8,333	16	48,070,239	39
Bread and other bakery products	14,917 39	9 55	81,049,553 72,148,933	28 30
Lead, smelting and refining. Lumber, planing mill products, including sash, doors, and blinds. Copper, smelting and refining.	38	00	12,140,900	30
and blinds	4,204	22	119,271,631	17
Copper, smelting and refining.	14 520	54	53,063,395	37
Tobacco, cigars, and cigarettes	14,539 2,701	10 23	67,706,493 48,431,544	32 38
Furniture, including cabinetmaking, repairing, and	1		10,101,011	. ~
uphoistering	7,972	17	117,982,091	19
Plumbing, and gas and steam fitting	11,876 9,355	13 14	47,111,264	40 47
Paper and wood pulp	763	38	36,508,015 167,507,713	14
Petroleum, refining.	67	53	95,327,892 118,187,838	22
Carriages and wagons.	7.632	18 44	118,187,838 81,082,201	18 27
Silk and silk goods. Cars, railroad and street, and repairs, not including es-	483	44	01,002,201	21
tablishments operated by steam railroad companies	193	52	106,721,188	20
Tobacco chewing smoking and snuff.	437	47	43,856,570	41
Agricultural implements. Tinsmithing, coppersmithing, and sheet-iron working.	715 12,466	39 12	157,707,951 55,703,509	15 35
Liquors, distilled.	967	34	32.551.604	51
Hosiery and knit goods	921	35	81,860,604	26
Electrical apparatus and supplies	580 16,939	42 7	83,130,943 27,217,086	24 55
Blacksmithing and wheelwrighting.	51,771	í	54,976,341	36
Marble and stone work	6.070	19	67,509,533	33
Confectionery	4,297	21	35,155,361	48
Shipbuilding	877 1,116	36 32	567,000,506 77,362,701	29
Millinery, custom work	16,151	8	27,740,386	54
Millinery, custom work. Coffee and spice, roasting and grinding	458	46	28,436,897	52
Chemicals	409	45 11	89,091,430 43,354,136	23 42
Patent medicines and compounds	2 026	24	37,209,793	46
Oil, cottonseed and cake	369	49	34,451,461	49
Fruits and vegetables, canning and preserving	1.808	25	27,743,067	53
Glass Ironwork, architectural and ornamental	355 672	50 40	61,423,903 33,062,409	34 50
Soan and candles.	558	43	38.068.334	45
Rubber and elastic goods	262	51	39,304,853	44
Brick and tile	5,423	20 48	82,086,438	25 43
Paints	. 419	48	42,501,782	45

VALUED AT OVER \$50,000,000: 1900.

clxiii, and Vol. VIII, page 18.]

Average Number	Rank.	Wages.	Rank.	1	alue of H	Products.	
of Wage- earners.	Rank.	wages.	Rank.	Net.	Rank.	Gross.	Rank.
222,490	4	\$120,820,276	2	\$432,687,119	3	\$803,968,273	1
69,441 350,327	17 1 3	33,923,253 182,232,009	15 1	684,119,221 377,812,876	1 4 5 2 8 7 6	790,252,586 644,990,999	2 3 4 5 6 7 8 9
283,179 37,073	34	104,563,603 17,703,418	3 35 7 6 5	307,838,590 540,052,649	2	566,621,755 560,719,063	5
37,073 191,043 162,992	5	79,434,932	7	220,140,823	8	415,256,391	6
162,992 3 02,861	7 2	84,249,954 86,689,752	6	264,859,062 296,633,150	7	347,055,050 339,200,320	7
123,985	10	71,049,737	8	176,611,706	12	316,101,758	8
159,108	8 9	57,933,817	10	218,637,292	9	296,990,484	10
142,922 14,262	45	59,175,883 6,945,811	9 46	93,701,767 49,216,847	19 40	261,028,580	11
39,532	33	25,826,211	23	202,582,268	iŏ	240,969,905 237,269,713	12 13
173,595 52,109	6 26	96,006,570 22,591,091	4 27	111,622,240 186,389,057	16 11	218,113,658 204,038,127	14 15
93,568	13	53,152,258	11	125,356,555	14	203,593,634	16
93,568 60,271 8,319	21 52	27,893,170 5,088,684	21 49	89,262,303 97,425,341	23 18	175,657,348 175,466,304	17 18
73,627	16	32,685,210	16	74,205,166	28 26	168,343,003	19
11,324 103,462	49 11	8,529,021 40,925,596	42 13	76,502,702 152,300,012	13	165,131,670 160,223,152	20 21
83,739	14	32,586,101	17	75,315,179	27	159,339,539	22
100,018 53,916	12 24	42,638,810 31,873,866	12 18	91,151,488 68,035,688	22 30	153,168,309 131,852,567	23 24
12,865	46	6,170,670	48	124,008,573	15	131,199,277	25
49,646 12,199	27 47	20,746,426 6,717,087	32 47	77,954,480 107,512,092	25 17	127,326,162 123,929,384	26 27
62,540 65,416	19 18	29,814,911 20,982,194	19 31	67,172,479 86,483,994	31 24	121,537,276 107,256,258	28 29
44,063	31	23,342,763	26	39,326,856	47	107,186,359	30
29,161 46,582	39	7,109,821 22,450,880	45 28	92,915,542 60,535,599	20	103,754,362 101,207,428	31
45,575	29 30	22.155.039	29	51,638,038	36 38	100,310,720	32 33
45,575 3,722 83,387	55	1,733,218 24,358,627	55	91,451,293 54,544,999	21 37	96,798,443	34 35
83,387 40,890	15 32	24,358,627 20,190,344	25 33	54,544,999 44,583,830	37 41	95,482,566 91,348,889	35 36
59,191	29	34,822,819	14	62,541,861	35	88,396,852	37
36,193	36	17,974,264	34	63,764,914	34	85,971,630	38
54,370 33,583	36 23 37	28,663,241 10,867,687	20 38	69,097,079 44,179,706	29 42	85,101,591 81,290,543	39 40
22,459 46,781	41	12,436,296	36	64,276,431	33	75,716,693	41
46,781 33, 298	28 38	24,839,163 9,570,536	24 40	42,492,518 34,529,813	46 51	74,578,158 70,363,752	42
6,387	54	2,486,759	54	64,741,832	32	69,527,108	43 44
19,054	44	9,401,467	41	36,918,124	48	62,676,730	45
24,123 11.809	40 48	10,725,647 4,407,988	39 50	30,677,173 43,819,968	52 44	62,630,902 59,611,335	46
11,809 11,007	50	3,143,459	53	43,196,446	45	58,726,632	48
36,401 52,818	35 25	8,050,79 3 27,084,7 10	44 22	36,668,635 43,905,999	49 43	56,668,313 56,539,712	1 49
20,646	42	11,111,226	37 52	23,398,179	54	53,508,179	51
9,487	51	3,754,767	52	24,228,062	53	53,231,017	52
20,405 61,979	43 20	8,082,738 21,883,333	43 30	35,278,808 50,312,022	50 39	52,627,030 51,270,476	53 54
8,151	53	3,929,787	. 51	18,545,525	55	50,874,995	55

ESTABLISHMENTS AND PRODUCTS CLASSIFIED BY CHARACTER OF ORGANIZATION, BY GROUPS OF INDUSTRIES: 1900.*

[Twelfth Census, Vol. VII, pages lxvi and 503.]

	Character of Organization.							
Industry Group.		Total.	Individual.					
	Number of Estab- lishments.	Value of Products.	Number of Estab- lishments.	Value of Products.				
Total	512,191	\$13,000,149,159	372,692	\$2,674,426,373				
Food and kindred products. Textiles. Iron and steel and their products. Lumber and its remanufactures. Leather and its finished products.	30,048 13,896 47,054 16,989	2,273,880,874 1,637,484,484 1,793,490,908 1,030,695,350 583,731,046	42,569 18,701 5,717 28,463 12,906	444,230,465 262,342,066 107,343,147 265,781,468				
Paper and printing. Liquors and beverages. Chemicals and allied products. Clay, glass, and stone products, Metals and metal products, other than	7,861 5,443 14,809	606,317,768 425,504,167 552,797,877 293,564,235	16,392 5,063 2,085 8,761	127,110,593 69,353,112 69,147,764				
iron and steel. Tobacco. Vehicles for land transportation. Shipbuilding. Miscellaneous industries. Hand trades.	15,252 10,112	748,795,464 283,076 546 508,524,510 74,578,158 1,004,092,294 1,183,615,478	10,666 12,803 5,750 748 18,545 183,523	79,919,991 43,223,011 12,592,136 173,848,128 777,274,319				

	Character of Organization.								
Industry Group.		and Limited extnership.	Incor	porated Com- pany.	Cooperative and Miscellaneous.				
	Num- ber of Estab- lish- ments.	Value of Products.	Num- ber of Estab- lish- ments.	Value of Products.	Num- ber of Estab- lish- ments.	Value of Products.			
Total	96,701	\$2,565,242,473	40,705	\$7,729,520,548	2,093	\$30,959,765			
Food and kindred products Textiles	11,905 8,084	394,387,619 547,349,114	4,994 3,245	1,410,298,055 827,705,447	1,798 18	24,964,735 87,857			
ucts. Lumber and its remanufact'res. Leather and its finished prod-	3,329 13,893	177,415,968 256,014,803	4,843 4,670	1,508,493,141 508,341,338	7 28	238,652 557,741			
ucts	2,990 5,682 1,463	208,571,042 106,830,193	1,091 4,490 1,333	257,808,524 368,923,042 305,129,467	183 2	3,453,940			
Chemicals and allied products. Clay, glass, and stone products. Metal and metal products.	1,152 3,891	60,181,725 66,327,320	2,205 2,132	450,008,084 157,336,458	25 25	752,693			
other than iron and steel Tobacco	4,167 2,085	88,143,271 74,456,334	1,470 358 2,282	578,172,577 128,478,983 430,731,303	2 6 1	221,238			
Shipbuilding	217 6,174 29,590	6,414,398 188,153,370 305,612,005	151 4,750 2,691	55,571,624 641,875,764 100,646,741	10 10	215,032 82,413			

^{*}In this table values have been omitted wherever they disclosed the products of individual establishments.

ESTABLISHMENTS CLASSIFIED BY NUMBER OF EMPLOYEES, NOT INCLUDING PROPRIETORS AND FIRM MEMBERS: 1900.

[Twelfth (Census,	Vol.	VII.	pages	lxxiii	and	582.	Ì
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	Total Num-									
Industry Group.	ber of Estab- lish- ments.	No. Em- ploy- ees.	Under 5.	5 to 20.	21 to 50.	51 to 100.	101 to 250.	251 to 500.	501 to 1000.	Over 1000.
Total	512,191	110,509	232,716	112,120	32,403	11,658	8,475	2,804	1,063	443
Food and kindred prod-										
ucts	61,266	14.611	34,759	8,129	1,888	912	696	161	81	29
Textiles	30,048	1,300	11,036			1,828	1,620	669	295	120
Iron and steel and their		1	,		-,	-,	-,			
products	13,896	783	3,102	4,349	2,186	1,395	1.244	513	221	103
Lumber and its remanu-	10,000	1	-,	-,0	-,200	-,000	-,	0.0		
factures	47,054	2,069	16,836	20,039	4,814	1,892	1,128	218	51	7
Leather and its finished	21,002	2,000	10,000	20,000	7,017	1,002	1,120	410	"	•
products	16.989	5,028	8,163	1,644	857	560	472	196	50	19
Paper and printing	26,747	2,400	12,628				565		30	16
Tierren en d'herren	7,861	671							80	2
Liquors and beverages	7,801	0/1	4,185	2,070	569	228	103	27	יס ן	2
Chemicals and allied	ا مدما	1 0.0	4	4			004	٠.		
products	5,443	643	1,607	1,689	806	390	224	64	10	10
Clay, glass, and stone		1								
products	14,809	1,022	3, 876	6,121	2,186	857	562	134	42	9
Metals and metal prod-	1								1	
ucts, other than iron	!									
and steel	16,305	2,950	8,029	3,542			291	85	51	20
Tobacco	15,252	3,637	7,273	3,004	672	309	233	85	28	11
Vehicles for land trans-	1 ' 1	1 '		1				i .		l .
portation	10,112	1,183	3,772	3,080	829	467	416	229	88	48
Shipbuilding	1.116		211	361	152	83	56	29	17	ğ
Miscellaneous industries.	29,479	5.191	10,403				865		93	50
Hand trades	215 914			2 32,382						

- ¹ Includes establishments with 1 to 5 employees.
- ² Includes establishments with 6 to 20 employees.
- 3 Includes establishments with over 20 employees.

AMERICAN IRRIGATION.

There are in the United States some 500,000,000 acres in what is known as the Arid Belt. These are not available for agriculture until they have been irrigated. "It is now estimated that at least 15,000,000 acres will be added to the available domain of the country during the first ten years" following the enactment of a new law, "while the authorities in charge of the work insist that under its operations it will be possible to bring into actual cultivation and use some years earlier than had been anticipated the 100,000 square miles included in the original estimate."

The new law referred to "repealed the previous enactment permitting single individuals to take up land to the amount of 160 acres under the Homestead timber culture and preemption systems, making 480 acres in all." It provided, among other things, that 160 acres should be the maximum. —London "Times." October 31, 1903.

POPULATION OF EUROPE.

The population of Europe has been carefully estimated at recent dates by MM. Levasseur and Bodio with these results:

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YEAR.		POPULATION.
1900		401,098 000
1886	. 	346,700,000
1880	. 	331,000,000
1878		
		289,000,000
	—Daily Mai	LYear Book.

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COST OF MATERIALS USED IN EACH OF THE FIFTEEN GROUPS OF INDUSTRIES: 1900.

[Twelfth Census, Vol. VII. page cxxxvii.]

	Cost of Materials Used.		Material	of Cost of s to Gross Products.	Per Cent of Cost of Materials Purchased	
Industry Group.	Purchased in Raw State.	Purchased in Partially Manufac- tured Form.	Fuel, Freight, etc.	Purchased in Partial- ly Manu- factured Form.		in Raw
Total	\$2,389,138,828	\$4,632,151,315	\$322,337,732	35.6	18.4	28.6
Food and kindred products. Textiles. Iron and steel and their products. Lumber and its remanufactures. Leather and its finished products. Paper and printing. Liquor and beverages. Chemicals and alied products. Clay, glass, and stone products. Metals and metal products, other	1,279,450,388 314,089,230 74,781,646 64,502,232 134,809,625 11,396,844 37,340,408 154,470,332 18,971,906	523,069,057 555,523,236 809,668,990 483,467,490 254,116,050 186,519,667 76,346,549 180,259,020 48,117,117	35,148,815 26,372,330 102,747,734 13,440,897 6,625,557 16,241,912 8,531,116 21,422,432 27,526,258	33.9 45.1 46.9 43.5 30.8 17.9 32.6	56.3 19.2 4.2 6.3 23.1 1.9 8.8 27.9 6.5	73.0 29.0 7.6 11.8 40.9 2.7 10.7 41.5 7.7
than iron and steel	98,737,311 86,709,511 1,342,802	377,641,018 19,023,973 257,902,133 32,085,640	20,601,039 1,449,172 8,966,610 1,401,132	6.7 50.7	13.2 30.6 0.3	26.6 32.8 0.5
Miscellaneous in- dustries Hand trades	103,685,431 8,851,162	365,900,756 462,510,619	20,487,518 11,375,210	36.4	10.3 0.7	16.2 1.2

TOURISTS IN SWITZERLAND.

The following figures with regard to tourists in Switzerland have been compiled by Herr Freuler, of Zurich.

Money paid annually by visitors to hotel proprietors—between \$15,000,000 and \$20,000,000; paid to railway companies, etc., \$3.375,000; gross profit is estimated at \$12,375,000, from which \$8,000 has to be taken for depreciation and improvements. The capital outlay is estimated at \$120,000,000.

There are some 1.896 hotels and pensions, etc., with 104,800 beds; 945 are only open in the season, 951 are open all the year, 22,000 people find egular employment in these hotels, and 5,000 irregularly, with wages totaling 9 to 11 million francs and gratuities amounting to 3 1-2 to 4 million francs.—"Daily Mail" Year Book.

JURA TUNNEL.

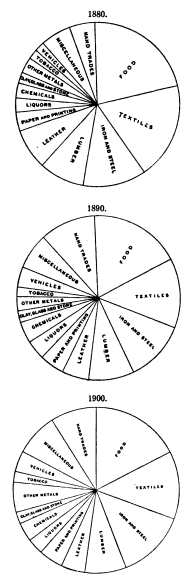
The Grand Council of the Canton of Berne, in the year 1903, agreed to grant a subvention for the construction of the projected Jura Tunnel for a line between Soleure and Munster, which will give access to the proposed tunnel through the Bernese Alps for communication with the Simplon Tunnel. An agreement has also been arrived at between the Federal Council and the Simplon Tunnel Company by which the latter will receive an increased amount for the construction of the Simplon Tunnel, but will not be liberated from its obligation to construct a second tunnel. The company agrees to transfer the tunnel to the Federal Government.

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VALUES OF DOMESTIC MERCHANDISE EXPORTED, GROUPED ACCORDING TO SOURCES OF PRODUCTION.

Total Ex-	Domestic Merchan- dise.	Values.	Dollars. 316,242,423 455,208,341 823,946,353 845,293,828 1,370,763,571 1,392,231,302
of	38.	P. Ct.	12.76 15.48 17.87 17.87 31.65
Exports of	ufactur	P. Ct. Values. P. Ct.	Dollars. 40,345,892 68,279,764 102,856,015 151,102,376 433,851,756
		۳. چ	87.24 85.85 87.52 82.13 68.35
	Total.	Values.	Dollars. 275,896,531 386,928,577 721,090,338 694,191,452 936,911,815
3.1	sous.	P. Ct.	22.1 86.3 16.1 16.4 4.3 4.3 4.4
anufacture	Miscellaneous.	Values.	Dollars. 3,879,655 2,980,512 6,689,345 5,141,420 4,665,218 6,429,588
han M	.89	P. Ct.	1.31 62 88 94 56
ise other t	Fisheries.	P. Ct. Values. P. Ct. Values.	Dollars. 4,156,480 5,285,508 7,458,385 6,326,620 7,805,538
rchand	,	P. Ct.	23.26 2.11 2.11 2.11 4.16
Exports of Domestic Merchandise other than Manufactures.	Forest.	P. Ct. Values.	Dollars. 10,299,959 14,897,963 17,321,268 29,473,084 52,218,112 57,835,896
of Dc	**	P. Ct.	0.31 1.10 .71 2.64 2.76
Exports	Mining.	P. Ct. Values.	Dollars. 999,465 5,026,111 5,863,232 22,297,755 37,843,742 39,311,239
	ie.	P. Ct.	81.13 79.35 83.25 74.51 60.98 62.73
	Agriculture.	Values.	Dollars. 256,560,972 361,188,483 685,961,091 629,820,808 835,858,123 873,322,882
	Year ending June 30		1860 1870 1880 1890 1900

-Statistical Abstract of the United States. 1 The group ''Other than Manufactures'' embraces substantially all articles crude or only slightly enhanced in value by manufacture.



DIVISION OF INDUSTRIES.—SEGMENTS
ARE BASED ON PRODUCTION IN
THE CENSUS YEAR 1890.

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SUMMARY OF EXPORTS OF DOMESTIC MERCHANDISE DURING THE YEAR ENDING JUNE 30, 1903.

(Bureau of Statistics).

Articles.	Quantities.	Values.
AGRICULTURAL IMPLEMENTS:		Dollars.
Mowers and reapers, and parts of. Plows and cultivators, and parts of. All other, and parts of.		10,326,641
Plows and cultivators, and parts of		3,169,961
All other, and parts of		7,510,020
Total		21,006,622
Aluminum, and manufactures of	<u> </u>	133,256
Animals:	***	
Cattle	402,178	29,848,936
Hogs	4,031	40,923
Horses	34,007	3,152,159
Mules	4,294	521,725
Sheep. No	170,901	1,067,860 149,590
Total		34,781,193
Art works: Paintings and statuary		512,558
Asbestos, and manufactures of		133,427
Asphaltum, and manufactures of		104,586
Babbitt metal.	. · · · · · · · · · · · · · · · · · · ·	44,635
Bark, and extract of, for tanning	70 011	239,786
Beeswax. lbs. Billiard balls.	70,811	21,337
Bird skins.	· · · · · · · · · · · · · · · · · · ·	4,228 650
Blacking:		000
Stove polish	١ . ا	198,152
All other		511,136
All otherBones, hoofs, horns, and horn tips, strips, and waste		193,817
Books, maps, engravings, etchings, and other printed matter		4,442,653
Brass, and manufactures of		2,000,432
D		
Breadstuffs: Barleybush	8,429,141	4,662,544
Bread and biscuit	11,104,575	589,536
Buckwheat. bush.	117,953	75,713
Corn bush	74,833,237	40,540,637
Corn meal	451,506	1,382,127
Oats bush.	4,613,809	1,850,728
Oatmeel lhe	67,823,935	1,839,106
Oatmeal. lbs Rye. bush.	5,422,731	3,143,910
Rye flour	3,757	12,818
Wheat hugh	114 181 420	87.795,104
Wheat flour bbls.	19.716.484	73,756,404
Wheat flour. bbls. Preparations of, for table food		2,667,409
All other, for animal feed—		-,,
Bran, middlings, and mill feed. tons Dried grains and malt sprouts. tons	49,513 73,104	945,053
Dried grains and malt sprouts tons	73,104	1,320,065
All other.	· · · · · · · · · · · · · · · · · · ·	661,131
Total		221,242,285
Bricks:		
Building	3.725	26,310
Fire	0,120	403,598
		429,908
Total		
Bristles		515
Bristles		211,253
Bristles		211,253 283,994
Bristles		211,253 283,994 514,753
Bristles		211,253

Articles.	Quantities.	Values.
CARRIAGES, CARS, OTHER VEHICLES, AND PARTS OF: Automobiles, and parts of		Dollars. 1,207,065
For other railways. Cycles, and parts of. All other carriages and parts of.		2,687,303 915,273 2,132,629 3,556,925
Total		10,499,195
Celluloid, and manufactures of. Cement. bbls. Chalk, crayons, etc. Charcoal. Chewing gum.	::::::::	249,488 419,361 37,238 5,118 27,242
CHEMICALS, DRUGS, DYES, AND MEDICINES:		010 500
Acids. Ashes, pot and pearl. Baking powder. Copper, sulphate of lbs. Dyes and dyestuffs. Ginseng. lbs.	1 178 540	219,568 60,376 397,965 736,137 619,645
Ginseng. lbs. Lime, acetate of. lbs. Medicines, patent or proprietary. Roots, herbs, and barks, not elsewhere specified. Washing powders or mixtures, etc. lbs. All other.	151,985 59,449,811	796,008 987,067 3,407,696 320,122
Washing powders or mixtures, etclbs	6,322,357	352,537 5,800,480
Total		13,697,601
Cider	598,119	
CLAYS: Fire		84,084 4,402 149,897
All other. CLOCKS AND WATCHER: Clocks, and parts of. Watches, and parts of.		1,091,724 1,041,805
Total	· — — — — — — — — — — — — — — — — — — —	2,133,529
COAL AND COKE: Coal— Anthracite	1.000.000	
Bituminous	1,388,653 5,210,322	6,732,571 14,473,927
Total coal	6,598,975	21,206,498
Coketons	380,038	1,912,459
Coal tar	4,834	15,531 21 3,4 76
Raw or green. lbs. Roasted or prepared. lbs. Coins, United States;		3,295,968 89,8 99
Copper Nickel.		2,650
COPPER AND MANUFACTURES OF: Oretons	12,868	927,417
Ingots, bars, plates, and old	297,056,122	37,354,061 2,313,135
Total, not including ore		39,667,196
Copper residuelbs	522,280	42,385
Cork, manufactures of	Digitized by GC	ogl ^{33,844}

Articles.	Quantities.	Values.
COTTON, AND MANUFACTURES OF: Unmanufactured— Sea Island	51,688	Dollars.
) lbs	20,205,080	4,038,370
Upland and other	6,886,591 3,522,837,942	312,142,059
Total unmanufactured bales lbs	6,938,279 3,543,043,022	} 316,180,429
Wastelbs	26,098,947	884,842
Manufactures of—		
Cloths— Colored	169,511,667 325,867,530	8,443,148 16,909,436
Total cloths	495,379,197	25,352,584
Wearing apparel. Waste, cop and mill. lbs. All other.	22,997,428	2,600,136 1,294,064 2,969,520
Total manufactures		32,216,304
Curios, antiques, etc		1,698 401,761
EARTHEN, STONE, AND CHINA WARE:		
Earthen and stone ware	'	519,159 63,900
Total	·	583,059
Eggs	1,517,189	325,571 48,108
Emery. Manufactures of —		19,975
Cloth		9,654
Paper		1,389 216,345
Feathers		141,257
Phosphates, crude	817,503 16,677	6,344,224 380,077
FIBRES, VEGETABLE, AND TEXTILE GRASSES, MANUFACTURES OF:		
Bags. Cordage. lbs. Twine. Ali nother.	9,119,620	387,840 935,587 3,331,101
All other		636,420
Total		5,290,948
Fish: Fresh, other than salmonlbs	1,568,753	60,692
	l	
Cod, haddock, hake, and pollock. lbs. Herring. lbs. All other. lbs.	3,043,497 1,202,680 467,525	148,557 33,632 23,020
Pickled — bbls. Mackerel. bbls. All other. bbls.	524 19,167	7,360 74,346
Salmon—	59,353,334	4,350,791
All other, fresh or cured	`	869,352 105,228 39,278
Caviare.	Digitized by C	

Articles.	Quantities.	Values.
Fish—(Continued). Shellfish— Oysters. All other All other fish and fish products.		Dollars. 630,935 296,307 77,776
Total		6,717,274
Flowers, cut		5,290 38,579
FRUITS AND NUTS: Fruits— Apples, dried	39,646,297 1,656,129 9,190,081	2,378,635 4,381,801 713,887
Oranges. Prunes. Raisins. All other green, ripe, or dried. Preserved—	66.385.215	465,397 3,512,507 284,530 4,215,034
Canned. All other. Nuts.		1,739,571 66,757 299,558
Total		18,057,677
Furniture of metal. Furs and fur skins. Ginger ale. doz. qts.	1,501	124,856 6,188,115 1,911
GLASS AND GLASSWARE: Window glass All other.		59,519 2,091,180
Total		2,150,699
Glucose or grape sugar. lbs. Glue. lbs. Goldbeaters' skins. Graphite. Grasses, dried (Pampas plumes, etc.). Grease, grease scraps, and all soap stock.	1	2,460,022 253,768 1 140 12,246 15,294 2,926,565
Gunpowder and Other Explosives: Gunpowderlbs All other explosives.	1,112,490	151,658 2,302,852
Total		2,454,510
Hair, and manufactures of. Hay tons. Hides and skins, other than furs. lbs. Honey.	50,974 12,859,549	616,133 828,483 1,224,409 64,220
Honey	7,794,705	1,224,409 64,220 1,909,951 2,652,783 41,073
INDIA RUBBER, MANUFACTURES OF: India rubber, reclaimed. India rubber, scrap and old. Belting, hose, and packing. Boots and shoes. All other.	2,307,401	93,265 404,586 819,985 1,056,491 2,299,875
Total		4,674,202
INK: Printers'. All other.	Digitized by GC	220,544 138,103

Articles.	Quantities.	Values.
INSTRUMENTS AND APPARATUS FOR SCIENTIFIC PURPOSES:		
Electrical appliances, including telegraph and telephone instruments.		Dollars.
All other		4,206,617 2,923,891
		2,020,002
Iron and Steel, and Manufactures of: Iron oretons	77,220	266,982
Pig iron—		
Ferro-manganese	18,198	362,068
Scrap and old, fit only for remanufacture, tons.	6.043	96,107
Bar Iron	40,583,205	721,284
Bars or rods of steel—		
Wire rodslbs	71,360,171 30,447,664	1,059,130
All other	2,127	802,173 68,064
Hoop, band, and scroll. lbs Rails for railways— tons. tons.	3,740,234	78,745
Rails for railways—		
Steeltons	22,896	3,154
Sheets and plates—	22,090	710,886
Iron	6,491,690	191,332
Steel	31,680,206	734,151
	1,555,146 32,952	66,010
Structural iron and steel	224 153 085	1,963,797 5,172,140
Wire. lbs. Builders' hardware, saws, and tools— lbs. Locks, hinges, and other builders' hardware. Saws. Tools, not elsewhere specified. Car wheels No. Castings, not elsewhere specified.	221,100,000	0,112,110
Locks, hinges, and other builders' hardware		7,461,594
Saws		413,679
Car wheels No.	92 106	4,189,551 156,601
Castings, not elsewhere specified.	22,100	1,916,091
Cutlery— Table		
Table		69,848
All other		253,662 1,002,410
Firearms. Machinery, machines, and parts of—		1,002,410
Cash registers	16,786	1,475,199
Electrical machinery		5,779,459
Cash registers. Cash registers. Electrical machinery. Laundry machinery. Metal working machinery. Printing presses, and parts of. Pumps and pumping machinery. Sewing machines, and parts of.		512,108 2,826,111
Printing presses, and parts of.		1,050,773
Pumps and pumping machinery		1,050,773 2,715,553
Sewing machines, and parts of		5,105,852
Steem engines and parts of—	· · · · · · · · · · · · · •	719,797
Sewing machines, and parts of. Shoe machinery. Steam engines, and parts of— Fire	10	19,650
Locomotive. No. Stationary. No. Boilers, and parts of engines. Typewriting machines, and parts of. All other.	289	19,650 3,219,778 725,294 2,485,226 3,966,741
Stationary	1,459	725,294
Typewriting machines, and parts of	· · · · · · · · · · · · · · · ·	2,485,220 3 066 741
All other.		20,387,065
Nails and spikes—	1	
Cut	16,129,436	347,007
All other including tacks	5 556 014	1,245,946 290,862
Pipes and fittings.	0,000,011	5,431,459
Safes	2,933	184,706
Cut. Ibs. Wire. Ibs. All other, including tacks. Ibs. Pipes and fittings. Ibs. Safes. No. Scales and balances. No. Scales and parts of. All other manufactures of iron and steel.		650,250
All other manufactures of iron and steel		961,562 9,048,992
Total, not including ore		96,642,467
Ivory, manufactures of, and scrap.	'. • '	68,816
Jewelers' ashes and sweepings		174,158
Jewelry		939,797
All other manufactures of gold and silver		353,224
Lamps, chandeliers, and all other devices for illuminating purposes.	·······	1,133,290
	Digitized by 🔽	oogie

Articles.	Quantities.	Values.
Lead, AND MANUFACTURES OF: Pigs, bars, and old	308,807 407,647	Dollars. 15,527 137,875 299,300
LEATHER, AND MANUFACTURES OF: Sole leather	37,428,437	6,920,467
Kid, glased Patent or enameled. Splits, buff, grain, and all other upper. All other leather. Manufactures of—		1,995,200 122,782 13,493,499 982,251
Boots and shoes. pairs. Harness and saddles	1	6,665,017 373,677 1,064,496
Total		31,617,389
Lime. bbls. Malt. bush.	39,658 347,147	32,694 252,801
Marble and Stone, and Manufactures of: Unmanufactured	'	194,879
Manufactures of— Roofing slate All other.		•
Total		1,465,244
Matches		56,330 32,274 4,615 10,306 46,499 12,563
MUSICAL INSTRUMENTS: Organs. Pianofortes. All other, and parts of.	15,986 2,019	1,137,713 419,029 1,824,767
Total	·	3,381,509
Natural history specimens	· · · · · · · · · · · · · · · · · · ·	13,119
Naval Stories: bbls. Rosin. bbls. Tar. bbls. Turpentine and pitch. bbls. Turpentine, spirits of galls.	2,396,498 18,622 15,972 16,378,787	4,817,052 50,802 36,379 8,014.322
Total		12,918,708
Nickel: Oxide and matte. Manufactures of. Notions, not elsewhere specified. Nursery stock. Oakum.		864,221 97,787 186,653 158,959 26,740
OIL CAKE AND OIL-CAKE MEAL: Corn-oil cake		95,568 12,732,497 7,011,214
Total		19,839,279
OILCLOTHS: For floors	Digitized by G	56,902 164,515

Articles.	Quantities.	Values.
OILS: Animal— Animal— galls. Fish. galls. Lard. galls. Whale. galls. All other. galls.	1,293,393 356,658 19,092 221,669	Dollars. 377,551 306,334 13,174 159,505
Total animal	1,890,812	856,564
Mineral crude, including all natural oils, without regard to gravitygalls	134,892,170	6,329,899
Mineral, refined or manufactured— Naphthas, including all lighter products of distillation. galls. Illuminating	13,139,228 699,807,201 93,318,257 542,893	1,225,661 47,078,931 12,052,927 566,115
Total refined or manufactured		60,923,634
Vegetable— galls. Corn. galls. Cotton seed. galls. Linseed. galls. Volatile or essential— Peppermint. . lbs. .	3,788,035 35,642,994 182,330	1,467,493 14,211,244 98,116
Peppermint	<u>::::::</u>	34,943 252,770 169,796 16,234,362
PAINTS, PIGMENTS, AND COLORS: Carbon black, gas black, and lamp black	11 001 060	299,587 446,786 1,604,564 2,350,937
Paper, and Manufactures of: Paper hangings. Printing paper. Writing paper and envelopes. All other.	· · · · · · · · · · · · · · · · · · ·	256,243 2,613,117 901,700 3,408,954
Total. Paraffin and paraffin wax. lbs. Paste Pencils. Pencils. Pens and penholders. Perfumery and cosmetics. Photographic materials. Plaster, builders'. Plaster of Paris. Plated ware. Platinum, and manufactures of, and scrap.	201,325,210	7,180,014 9,411,294 5,631 186,363 66,317 390,502 758,320 50,427 21,459 662,708 15,786
PROVISIONS, COMPRISING MEAT AND DAIRY PRODUCTS: Meat products— Beef products— Beef, canned. lbs. Beef, canned. lbs. Beef, salted or pickled. lbs. Beef, other cured. lbs. Tallow. lbs. Hog products—	76,307,114 254,795,963 52,801,220 1,126,032 27,368,924	7,916,928 25,013,323 3,814,671 102,184 1,623,852
Bacon	207,336,000 214,183,365 13,590,897 20,966,113 95,287,374 490,755,821	22,178,525 25,712,633 1,369,687 2,035,491 9,959,762 50,854,504

Articles.	Quantities.	Values.
Provisions, Comprising Meat, etc.—Continued. Lard compounds, and substitutes for (cottolene, lardine, etc.). bs. Mutton	46,130,004 6,144,020	Dollars. 3,607,542 532,476
Oleo, the Oleomargarine— Oleo, the Oleomargarine — lbs	126,010,339 7,645,652	11,981,888 798,273
Poultry and game. Sausage and sausage meats. Sausage casings. All other meat products—	5,264,648	1,079,056 585,088 1,964,524
Canned		1,831,940 2,101,785
Butter. lbs. Cheese. lbs. Milk.	8,896,166 18,987,178	1,604,327 2,250,229 921,026
Total		179,839,714
Quicksilver. lbs. Quills, crude and prepared. Rags and paper stock	1,415,464	762,201 3,976 89,710
Rags and paper stock Rice. lbs. Rice bran, meal, and polish. lbs. Rice root.	532,092 19,218,356	27,048 122,589
Root beer	949 16,446,380	104,280 834 70,296
Sand.		73,956
SEEDS: lbs. Clover. lbs. Cotton. lbs. Flaxseed or linseed. bush. Timothy. lbs. Other grass secds. All other.	15,522,527 51,622,370 4,128,130 18,289,917	1,549,687 532,732 5,698,492 853,829 581,773 238,770
Total		9,455,283
Shells		94,766 57,406
Silk: Manufactures of	149,400	412,415 19,968
Toilet or fancy	46,590,354	573,588 1,879,189
Total		2,452,777
Spermaceti and spermaceti wax	197,966	44,915 36,787
SPIRITS, WINES, AND MALT LIQUORS: Malt liquors— In bottles	759,027 400,072	1,082,982 95,758
Total malt liquorsgais		1,178,740
Spirits, distilled— Atcohol—		
All other, including pure, neutral, or cologne spirits	833,629	452,892
Proof galls Brandy	120,697 18,117 1,096,719	23,510 19,213 1,458,393

Articles.	Quantities.	Values.
SPIRITS, ETC.—Continued. Whisky— Bourbon. proof galls. Rye. proof galls. All other. proof galls.	169,369 104,236 48,014	Dollars, 203,137 223,480 62,358
Total spirits, distilled	2,390,808	2,442,983
Wine— In bottles dos. qts	5,232 678,150	24,624 290,552
Total wines.		315,176
Total spirits, wines, and malt liquors		3,936,899
Sponges	27,759,599	50,306 832,943 37,419 1,747
Straw. Straw and palm leaf, manufactures of		480,569
SUGAR, MOLASSES, AND CONFECTIONERY: Molassesgalls Sirupgalls	3,413,387 12,265,295	492,260 1,714,899
Sugar— Brown	99,101 10,421,055	3,545 358,537
Total		2,569,241
Candy and confectionery		535,412
Teasels. Teeth, artificial Theatrical effects, etc. TINS:		34,258 4,715 41,656
Matte and scrap		6,611 656,096
TOBACCO, AND MANUFACTURES OF: Unmanufactured— Leaf	357,496,342	34,972,033
Stems and trimmings	10,687,742	278,860
Total unmanufactured	368,184,084	35,250,893
Manufactures of— M. Cigars. M. Cigarettes. M. Plug. lbs. All other. lbs.	1,966 1,456,452 7,335,640	46,962 2,281,531 1,683,152 1,182,151
Total manufactures		5,193,796
Toys. Tripoli. Trunks, valises, and traveling bags. Varnish. galls.	'	281,591 20,262 188,875 667,475
Vegetables: Beans and pease. Onions. Dotatoes. Vegetables, canned. All other, including pickles and sauces.	232,841 145,509 843,075	530,875 116,624 552,533 597,759
All other, including pickles and sauces		745,697 2,543,488
Vessels Sold Abroad:		
Steamers. No. Sailing vessels No.		196,164
Total	Digitized by	00396,164

Articles.	Quantities.	Values.
Vinegar	103,417	Dollars. 18,072 9,331 5,961
Whalebone. Ibs. White metal.	113,204	507,552
Wood, and Manufactures of:		
Timber and unmanufactured wood— Sawed	530,659 3,291,498	7,462,111 787,082 4,506,728
Lumber—		
Boards, deals, and planks. M feet. Joists and scantling. M feet. Shingles. M. Shooks— M.	1,065,771 46,894 38,211	20,965,328 647,920 86,245
Box	566,205	779,777
Staves. No. Heading.	55,879,010	829,248 4,740,680
Heading.		134,383
	<u></u>	3,732,782
		44,672,284
Manuractures or— Doors, sash, and blinds. Furniture, not elsewhere specified. Hogsheads and barrels, empty. Trimmings, moldings, and other house finishings.		1,727,387 4,454,309
Furniture, not elsewhere specified	• • • • • • • • • • • • •	4,454,309 175,020
Trimmings, moldings, and other house finishings		565,213
Wooden ware	99 464 479	886,080 445,228
Trimmings, moldings, and other house finishings Wooden ware. Wood pulp. All other.	22,404,472	4,818,014
Total manufactures		13,071,251
Total wood, and manufactures of		57,743,535
WOOL, AND MANUFACTURES OF:		
Wool, rawlbs	518,919	71,818
Manufactures of— Carpetsyds	69.337	57,979
Dress goodsyds	7,719	6,442
Flannels and blankets.		48,141
Wearing apparelAll other.		1,290,853 318,713
Total manufactures.		1,722,128
Yeast		24,675
ZINC, AND MANUFACTURES OF:		
Dross	48,731	674,262 1,386,694
Manufactures of—		
Pigs, bars, plates, and sheets	3,539,071	186,192 99,481
Total manufactures		285,673
All other articles		150,315
Total value of exports of domestic merchandise		1,392,231,302
Carried in cars and other land vehicles.		129,189,875
CARRIED IN AMERICAN VESSELS:		77,671,627
Sailing		10,688,035
Steem		1,114,951,632
Sailing.	Digitized by Gc	59,730,133

MERCHANDISE IMPORTED AND EXPORTED, AND THE ANNUAL EXCESS OF IMPORTS OR OF EXPORTS, 1860 TO 1903—SPECIE VALUES.

Year end- ing		Exports.		5	Total Ex-	Excess of	Excess of
	Domestic.	Foreign.	Total.	Imports.	ports and Imports.	Exports over Imports.	Imports over Exports.
	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
1860	316,242,423	17,333,634	333,576,057	353,616,119	687,192,176		20.040.662
1861	204,899,616	14,654,217	219,553,833	289,310,542	508,864,375		69.756.709
1862	179,644,024	11,026,477	190,670,501	189,356,677	380,027,178	1,313,824	THE CONTRACTOR
1863	186,003,912	17,960,535	203,964,447	243,335,815	447,300,262		39,371,368
1864	143,504,027	15,333,961	158,837,988	316,447,283	475,285,271		157,609,295
1865	136,940,248	29,089,055	166,029,303	238,745,580	404,774,883		72,716,277
1866	337,518,102	11,341,420	348,859,522	434,812,066	783,671,588		85,952,544
1867	279,786,809	14,719,332	294,506,141	395,761,096	690,267,237		101,254,955
1868	269,389,900	12,562,999	281,952,899	357,436,440	639,389,339		75,483,541
1869	275,166,697	10,951,000	286,117,697	417,506,379	703,624,076		131,388,682
1870	376,616,473	16,155,295	392,771,768	435,958,408	828,730,176		43,186,640
1871	428,398,908	14,421,270	442,820,178	520,223,684	963,043,862		77,403,506
1872	428,487,131	15,690,455	444,177,586 522,479,922	626,595,077	1,070,772,663		182,417,491
1873 1874	505,033,439 569,433,421	17,446,483 16,849,619	586,283,040	642,136,210 567,406,342	1,164,616,132 1,153,689,382	18,876,698	119,656,288
1875	499,284,100	14,158,611	513,442,711	533,005,436	1,046,448,147	10,070,098	19,562,725
1876	525.582.247	14,802,424	540,384,671	460.741.190	1,001,125,861	79,643,481	
1877	589,670,224	12,804,996	602,475,220	451,323,126	1,053,798,346	151.152.094	
1878	680,709,268	14.156,498	694.865.766	437,051,532	1,131,917,298	257.814.234	
1879	698,340,790	12,098,651	710,439,441	445,777,775	1,156,217,216	264,661,666	
1880	823,946,353	11,692,305	835,638,658	667,954,746	1,503,593,404	167,683,912	
1881	883,925,947	18,451,399	902,377,346	642,664,628	1,545,041,974	259,712,718	
1882	733,239,732	17.302,525	750,542,257	724,639,574	1,475,181,831	25,902,683	
1883	804,223,632	19,615,770	823,839,402	723,180,914	1,547,020,316	100.658.488	
1884	724,964,852	15,548,757	740,513,609	667,697,693	1,408,211,302	72,815,916	
1885	726,682,946	15,506,809	742,189,755	577,527,329	1,319,717,084	164,662,426	
1886	665,964,529	13,560,301	679,524,830	635,436,136	1,314,960,966	44,088,694	
1887	703,022,923	10,160,288	716,183,211	692,319,768	1,408,502,979	23,863,443	
1888	683,862,104	12,092,403	695,954,507	723,957,114	1,419,911,621		28,002,607
1889	730,282,609	12,118,766	742,401,375	745,131,652	1,487,533,027		2,730,277
1890	845,293,828	12,534,856	857,828,684	789,310,409	1,647,139,093	68,518,275	
1891	872,270,283	12,210,527	884,480,810	844,016,196	1,729,397,006	39,564,614	
1892	1,015,732,011	14,546,137	1,030,278,148	827,402,462	1,857,680,610	202,875,686	
1893 1894	831,030,785	16,634,409	847,665,194	866,400,922	1,714,066,116	007 145 050	18,735,728
1895	869,204,937 793,392,599	22,935,635 14,145,566	892,140,572 807,538,165	654,994,622 731,969,965	1,547,135,194 1,539,508,130	237,145,950 75,568,200	
1896	863,200,487	19,406,451	882,606,938	779,724,674			
1897	1,032,007,603	18,985,953	1,050,993,556	764,730,412	1,662,331,612 1,815,723,968		
1898	1,210,291,913	21,190,417	1,231,482,330	616,049,654	1,847,531,984	615 432 676	
1899	1,203,931,222	23,092,080	1,227,023,302	697,148,489	1,924,171,791		
1900	1,370,763,571	23,719,511	1,394,483,082	849,941,184	2,244,424,266	544 541 898	
1901	1,460,462,806	27,302,185	1,487,764,991	823,172,165	2,310,937,156		
1902	1,355,481,861	26,237,540	1,381,719,401	903,320,948	2,285,040,349		
1903	1,392,231,302	27,910,377	1,420,141,679	1,025,719,237	2,445,860,916		

-Statistical Abstract of the United States.

UNITED STATES TRADE IN 1903.

INCREASED TRADE WITH CANADA-TRADE WITH GREAT BRITAIN AND THE EMPIRE.

By Hon, O. P. Austin, Chief of the United States Bureau of Statistics.

The commerce of the United States in the fiscal year ending June 30, 1903, has been the largest in the history of This is true both of inthe country. ternal and foreign commerce. In the case of foreign commerce it is easily shown from the official figures of the imports and exports of the year. the case of internal commerce, conclusions can be drawn from certain great facts of production, transportation, and importation for manufacturing purposes.

The total foreign commerce of the year amounted to practically 2 1-2 billions of dollars, and the internal commerce to fully twenty billions of dol-

lars.

As already indicated, the measurement of the internal commerce of the country is not easy, but there are certain great factors of production, transportation, and the activity of the manufacturing industry, which make possible a fair statement of the internal

The Census states the value of the great products of the country, such as manufactures, agricultural products, the products of the forests, the fisheries, etc.; and by taking these great factors as a basis and calculating for but a single transaction in each of them, we get a grand total of 20 billions of dollars value, a sum practically equal to the international commerce of the

world.

The last census showed the gross value of manufactures in 1900 to be 13 billions of dollars; the value of the agricultural products, nearly 4 billions; products of the mines, a billion dollars; and adding to these the products of the forests, fisheries and miscellaneous, and the cost of transportation to the consumer, it becomes apparent that a single transaction in each article would bring the total up to 20 billions of dollars. And all of the records of production and transportation for 1903 show that its activities were even greater than those of the census year. Every factory was busy : the railroads, even though equipped with additional carrying facilities. were working up to the limit of their capacity, and the reports of the Bureau of Statistics from the great lakecarrying trade showed a larger business than in any preceding year.

This record of the freight movement on the Great Lakes is an important index to the activities of the country. both in production and manufacturing. The section of the country fronting on Lake Superior is a great producer of wheat and of iron ore and copper. So the record of movements of freight through the canals connecting Superior with the lower lakes is an important indication of the demand of the great manufacturing section for iron and copper, and of the supply which that great region has of agricultural products for distribution to the world. The records of the Bureau of Statistics for the month of June and the portion of the navigation year ending with June shows a greater movement of freight through these canals than in any preceding year.

That the iron furnaces and works of the country were working up to their highest capacity is shown by the fact that despite the high prices which prevailed, the consumers of the country were compelled to turn to foreign countries to obtain a part of the iron and steel which they required; the imports of iron and steel being greater in

1903 than in many years.

The pig iron produced in the United States in the calendar year 1902 amounted to 17,821,307 gross tons. This makes the pig-iron production of the United States in 1902 larger than that of any two other countries of the world. The pig-iron production of 1902 is double that of 1896, and more than three times that of 1886.

Yet, despite this unparalleled production, the importations of iron and steel were greater in value in the fiscal year 1903 than in any year since 1891, and with that single exception, greater than in any year since 1883. above facts regarding the production and importation of iron and steel are stated somewhat in detail because of the general belief that, in the United States at least, the consumption of iron and steel is a reliable index of the business activity of the country.

Digitized by

this be true, it may be safely asserted that the business of the year 1903 has exceeded in value that of any of its

predecessors.

LABOR.—Another indication of the general activity was the difficulty reported everywhere in obtaining labor. This was especially noticeable during the harvest season. The crop was abundant, and the demand for labor far in excess of the supply, so much so that reports from the West showed that in some cases farmers flagged railroad trains and after stopping them passed through the trains soliciting the passengers to step off and accept employment in the harvest field. Curiously these incidents were reported especially from the State of Kansas, which a few years ago was the scene of the greatest discontent because of the crop shortage, heavy farm indebtedness, and general conditions of financial depression. But the same general reports of difficulty of obtaining labor, especially in the agricultural districts, came from all parts of the country.

IMMIGRATION.—One effect of the prosperity and general demand for labor in the United States in the past few years is noticeable in the increased immigration. The number of immigrants entering the United States in 1903 was larger than in any preceding year. The total number of immigrants entering the United States in the fiscal year ending June 30, 1903, was 857,056. This was 25 per cent. in excess of any preceding year, practically twice as many as in 1900, and about four times as many as in 1898.

The attractions in the United States seem to have resulted in a marked increase in the immigration from the United Kingdom, though the largest increase is from the countries of southern Europe and Russia. The arrivals from England in the fiscal year 1903 were 26,219 against 13,571 in 1902; those from Scotland, 6,153 against 2,560 in 1902; and those from Ireland, 35,300 against 29,138 in 1902. From Germany the number was 40,086 against 28,304 in the preceding year. The largest increase, however. was from Italy, Austria-Hungary, and Russia. The number from Italy was 230 622, against 178,375 in the preceding year; from Austria-Hungary, 206,011 against 171,889 in the preceding year: and from Russia, 136,093 against 107,347 in 1902.

The reviews of the statistics of immigration which this unprecedented

flood of arrivals has suggested show that the total number of immigrants arriving in the United States since 1800 is over 21 millions, and the number of persons of foreign birth now residing in the country, over 10 millions. Notwithstanding the demand for labor in the agricultural sections, however, the bulk of this large immigration remains in the cities. There is a great demand for labor in the manufacturing towns and cities, and they absorb a large proportion of the arrivals, while the mining regions also draw largely upon the new arrivals. This is especially true of the people from southern Europe and Russia, the chief additions to the agricultural population being those from Norway, Sweden, and Germany.

The foreign commerce of the year 1903, as already indicated, was the largest in the history of the country. This statement, however, relates to the commerce as a whole, combining imports and exports under that term. In imports the figures of the year were the largest in the history of the country, but in exports the figures were slightly below the high record of 1900. The total imports were \$1,025,000,000, and the total exports \$1,420,000,000. These figures, it will be observed, are stated in round millions, because they are more readily assim-

ilated in this form.

This increase of imports and decrease of exports was doubtless due in both cases to the general prosperity and business activity already noted.

IMPORTS.—The increase in imports was chiefly in material for use in manufacturing, though there was a very considerable increase in importation of finished manufactures. This is quite natural in a time of business prosperity, when money is plentiful. The increase in importations of manufactures ready for consumption amounted to about 28 million dollars compared with the preceding year, and of dia-monds and other precious stones, about 7 millions. In manufacturing material, however, the importations showed the greatest growth. In raw material for use in manufacturing the importations of the year were 48 million dollars in excess of the preceding year, and in partly manufactured material for use in manufacturing, the increase was 23 millions, making the total increase in manufacturing materials imported over 70 million dollars as compared with the preceding year.

The increase in partly manufactured

materials was chiefly in pig-iron, plates and bars of iron, etc. The increase in raw materials was chiefly in raw silk, fibres, tin, chemicals, india-rubber, and other articles of this character.

EXPORTS.—In exports the reduction was doubtless due to the unusual home demand both for foodstuffs and manufactures. Exports of iron and steel were 25 million dollars below those of 1900, and those of agricultural products were 70 millions below those of 1901. Yet the iron and steel manufacturing establishments of the country were turning out more of their products than ever before, and the ag-ricultural production of 1903 was quite up to the usual total in most of

the great staples.

U. S. COLONIAL TRADE.—One interesting development of the year 1903. and one which attracted some attention because of its novelty, was the announcement that the commerce between the United States and its noncontiguous territory amounted to 100 million dollars in 1903. This was the first time that the country had a clear view of the value of its com-merce with the colonies, or noncon-tiguous territory, as they are generally designated.

Soon after the annexation of the Hawaiian Islands and Porto Rico, they were made customs districts of the United States, and as there was no law authorizing the collection of the statistics of commerce between the customs districts, the persons engaged in that commerce refused to furnish statements of the value of their shipments to and from the islands. result the country was without any information regarding the value or

growth in this commerce.

The Bureau of Statistics, seeing the importance of some system by which this commerce could be measured, prepared a bill, which was passed by Congress, authorizing the collection of these statistics in the same manner as those of the commerce with foreign commerce. As a result, the country has now, for the first time since the annexation, a record of the commerce between the United States and all of its noncontiguous territory. This shows a grand total of 100 million dollars. Of this grand total of 100 millions, about 37 millions was merchandise shipped to the territory in question, 58 millions merchandise received from it, and nearly 5 millions gold bullion produced in Alaska territory. The territories included in this statement are

Alaska, Porto Rico, the Hawaiian Islands, and the Philippines. It is a novel experience for the people of the United States, and they find it especially interesting to observe their own territory furnishing them a market for 37 million dollars' worth of merchandise, while their sales to the same territory in 1893 were less than 8 million dollars.

U. S. A. AND GREAT BRITAIN.—The development of the commerce of 1903. with reference to the United Kingdom and British territory in general, was of marked interest. The exports to the United Kingdom fell 24 million dollars, while the imports from that country increased 26 millions. This is especially interesting because of the fact that to practically all other European countries the exports increased. The total exports to all Europe were 1,039 million dollars against 1,008 millions in 1902, but those to the United Kingdom were 524 millions against 548 millions in 1902. To Germany there was an increase of 20 millions; to Russia an increase of 6 millions; to France 6 millions, and to Netherlands 3 millions.

The chief falling off in the exports to the United Kingdom was in cotton and wheat. The falling off in cotton amounted to 4 millions, and that of wheat 19 millions, though the latter was offset in part by an increase of 3

millions in flour.

Of the 26 millions increase in imports from the United Kingdom about 4 millions was in coal, chiefly due to the coal strike in the early part of the year, and the remainder, manufactures of various sorts, especially iron and steel, of which the total imports exceeded those of last year by 24 million dollars.

U. S. A. AND BRITISH COLONIES.— To practically all other parts of the British Empire the exports of the year showed an increase. Canada, despite the decrease in duty on products of Great Britain and the Colonies, made in 1897, 1898 and 1900, which was expected to place the United States at a great disadvantage, increased her takings of the products of the United States, 12 millions, the total exports to Canada in the fiscal year being 123 million dollars. The imports from Canada also increased, being 55 millions against 48 millions in 1903.

RESULTS OF CANADA'S TARIFF.— The first reduction in the Canadian tariff on products of the United Kingdom and most of the Colonies occurred

in April, 1897, a reduction of 121/2 per cent. in the tariff on merchandise from the United Kingdom and her Colonies. while there was no reduction on mer-chandise from the United States. On June 30th, 1898, another reduction of 12½ per cent occurred, and in 1900 the reduction was made 33 1-3 per cent. Yet, comparing the imports for consumption in 1902 with those of 1896, as shown by the Canadian Statistical Year Book, the imports from the United Kingdom have increased 16 million dollars and those from the United States, 62 million dollars, while the figures of the United States for 1903 show a further increase of about 13 millions in exports to Canada.

CANADA'S TRADE WITH THE U. S. A. AND GREAT BRITAIN.—In 1882, according to the Canadian Statistical Year Book above quoted, the imports of Canada from Great Britain were 50 millions, and those from the United States 48 millions. In 1902, 20 years later, those from Great Britain were 49 millions, and those from the United States 120 millions, notwithstanding the fact that the tar'ff on products from Great Britain had been reduced one-third as against those from the United States.

Comparing 1902 with 1882, there is a slight reduction in the imports from the United Kingdom and an increase of about 150 per cent in those from the United States. Of the 123 million dollars' worth of exports from the United States to Canada in 1903,

about 20 millions were manufactures of iron and steel; 6 millions coal; 8 millions wheat, flour and corn; 4 millions agricultural implements; 3 millions cotton manufactures; and the bulk of the remainder miscellaneous manufactures.

The convenience of buying from the salesman who brings the samples to the door of the purchaser and orders whatever is wanted by telephone across the border with the assurance that the goods will be delivered the next day, if desired, apparently more than balances the difference of 33 1-3

per cent in duty.
U. S. A. TRADE WITH THE BRITISH EMPIRE.—In general terms it may be said that the commerce between the United States and the British Empire in 1903 was over a billion dollars, of which 746 millions was exports and 325 millions imports. Of the 746 millions of exports to British territory 524 millions was to the United Kingdom; 123 millions to Canada; 33 millions to British Africa; 32 millions to Australasia and New Zealand; 10 millions to the British West Indies; and 8 millions to Hongkong. Of the 325 millions of imports from the British Empire, 191 millions was from the United Kingdom; 55 millions from Canada; 50 millions from India; 13 millions from the West Indies; and 7 millions from Hongkong. 7 millions from Hongkong.

ANALYSIS OF COMMERCE, 1893-1903. The following tables present an analysis of the commerce of the United

States from 1893 to 1903:

ANALYSIS OF THE TRADE OF THE U.S.A.

Imports into the United States.

(According to Continents.) [In millions of dollars.]

	Europe.		N. America.		S. America.		Asia.		Oceania.		Africa.	
Year.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent
1893 1894	458 295	52.91 45.05	183 166	21.21 25.49	102 100	11.80 15.29	87 66	10.11 10.10	25 21	3.00 3.28	9	. 97
1895 1896	383 418	52.41 53.69	133 126	18.29 16.27	112	15.32 15.32 13.96	77 89	10.61	17 24	2.39 3.16	5 11	. 98 1.43
1897 1898	430 305	56.26 40.66	105 91	13.85 14.83	107 92	14.04 14.95	87 92	11.41 15.03	24 24 26	3.19 4.36	9	1.25
1899 1900	353 440	50.76 51.84	112 130	16.09 15.30	86 93	12.42 11.02	107 139	15.36	26 34	3.87 4.07	10	1.50
1901 1902	429 475	52.19 52.61	145 151	17.63 16.73	110	13.41 13.26	117	14.30	11	1.39	11 8	1.09
1902	550	53.63	188	18.42	119 107	10.47	129 145	14.35 14.21	14 21	1.57 2.05 zed by	13 12	1.48 1.22

Exports from the U. S. A. (According to Continents).

	Europe.		N. America.		S. America.		Asia.		Oceania.		Africa.	
Year.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.
1893 1894 1895 1896 1897 1898 1899 1900 -	661 700 627 673 813 973 936 1,040 1,136 1,008	78.10 78.57 77.76 76.26 77.39 79.07 76.33 74.60 76.39 72.96	119 119 108 116 124 139 157 187 196 203	14.13 13.42 13.45 13.21 11.89 11.35 12.87 13.45 13.21 14.75	32 33 33 36 33 33 35 38 44 38	3.85 3.72 4.15 4.11 3.21 2.75 2.91 2.79 2.98 2.76	16 20 17 25 39 44 48 64 49 63	1.91 2.34 2.15 2.90 3.74 3.63 3.94 4.66 3.34 4.63	11 11 13 17 22 22 29 43 35	1.32 1.34 1.62 1.95 2.16 1.78 2.43 3.11 2.36 2.48	5 4 6 13 16 17 18 19 25 33	.69 .61 .87 1.57 1.61 1.42 1.52 1.79 1.72 2.42

Exports of Domestic Merchandise from the U. S. A., 1893 to 1903. (According to classes.)

Year end- ing	tures.		Agricultural Products.		Products of the Mines.		Products of the Forests.		Products of the Fisheries.		Miscel- laneous Products.		Total.
June 30.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.
1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	158 183 183 228 277 290 339 433 412 403 408	19.02 21.14 23.14 26.48 26.87 24.02 28.21 31.65 28.22 29.77 29.32	615 628 553 569 683 853 784 835 943 851 873	74.05 72.28 69.73 66.02 66.23 70.54 65.19 60.98 64.62 62.83 62.72	20 20 18 20 20 19 28 37 37 39 38	2.41 2.35 2.33 2.32 2.01 1.60 2.34 2.76 2.60 2.90 2.79	28 28 28 33 40 37 42 52 54 48 57	3.38 3.22 3.61 3.91 3.92 3.13 3.49 3.81 3.72 3.55 4.15	5 4 5 6 6 5 5 6 7 7 7 7	.67 .49 .67 .79 .63 .45 .50 .46 .53	3 4 4 3 3 3 4 4 5 6	.47 .52 .52 .48 .34 .26 .27 .34 .31 .38	831 869 793 863 1,032 1,210 1,203 1,370 1,460 1,355 1,392

Imports into the U.S.A., 1893 to 1903. (According to classes.)

Year end- ing June 30	Food and Live Animals.		Crude Articles for Domestic Industries.		Articles Wholly or Partially Manufactured for Use as Materials in Mechanic Arts.		Article facture for Co	s Manu- d Ready nsump- on.	Luxur other of Vol U	Total.	
	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.	Per Cent.	Mills. Dolls.
1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	269 275 226 228 254 170 207 216 213 201	31.89 43.33 30.97 30.13 32.27 29.08 30.27 26.02 26.45 22.26	218 126 187 201 207 188 218 299 270 327	25.85 19.89 25.64 26.57 26.26 32.16 31.82 36.04 33.54 36.27	94 65 83 79 69 58 60 80 74	11.20 10.32 11.46 10.48 8.85 9.91 8.76 9.70 9.27 10.09	153 99 140 160 165 94 110 130 135	18.22 15.60 19.25 21.09 20.91 16.15 16.15 15.72 16.81 16.66	108 69 92 89 92 74 89 103 112 132	12.84 10.86 12.68 11.75 11.72 12.70 13.00 12.51 13.93 14.72	844 636 731 759 789 587 685 830 807 903

—Daily Mail Year Book.

IMPORTS OF MERCHANDISE, BY PRINCIPAL ARTICLES AND CLASSES, IN ORDER OF MAGNITUDE IN 1903.

Articles.	1903.	Articles.	1903.
	Dollars.		Dollars.
Sugar	72,088,973	Articles, the growth, etc., of the	
Chemicals, drugs, and dyes	64,351,199	United States, returned	7,170,57
Coffee	59,200,749	Metals, and manufactures of	7.057.20
Hides and skins.	58,031,613	Spices	4,815,12
Cotton, manufactures of	52,462,755	Paper, and manufactures of	4.733.03
Iron and steel, and manufac-	02,102,100	Provisions: Meat and dairy	1,100,00
tures of	51.617.312	products	4,703,53
Silk, unmanufactured	50,011,050	Vegetables	4,581,35
Fibres, vegetable, etc., manu-	00,011,000	Animals.	4,533,84
	39.334.521	Darla mana amanaina	
factures of		Books, maps, engravings, etc	4,323,93
Silk, manufactures of	35,963,552	Art works	4,310,31
Fibres, vegetable, etc., unman-	04 400 510	Toys.	4,232,07
ufactured	34,462,513	Lead, in ore	4,073,09
Diamonds, and other precious stones		Hats, bonnets, and hoods, and	
stones	31,479,223	materials for	3,871,27
India rubber and gutta-percha,		Matting, for floors, etc	3,780,05
crude	31,004,541	Cement	3,607,66
Wood, manufactures of	28,746,271	Copper ore	3,385,52
Fruits and nuts	23,726,636	Fertilizers	3,100,27
Tin, in bars, blocks, or pigs	23 ,618,802	Rice.	3,061,47
Wool, unmanufactured	22,152,961	Breadstuffs	3,023,16
Tobacco, and manufactures of	20,579,120	Paper stock, crude	3,015,08
Wool, manufactures of	19,546,385	Household and personal effects.	2,856,00
Copper, and manufactures of	17,505,247	Seeds.	2,831,27
Spirits, malt liquors, and	11,000,221	Hair, and manufactures of	2,775,08
wines.	17,171,617	Clocks and watches, and parts of	2,672,31
Tea	15,659,229	Bristles	2,654,60
Furs, and manufactures of	15,301,912	Cork wood, or cork bark, and	2,001,00
			0 507 50
Oils	12,283,957	manufactures of	2,567,58
Leather, and manufactures of	11,294,167	Feathers and downs, crude, not	0.480.05
Cotton, unmanufactured	10,892,591	dressed, etc	2,476,65
Coal, bituminous.	10,562,185	Iron ore.	2,351,27
Earthen, stone, and china		Hay	2,238,10
ware	10,512,052	Jewelry, and manufactures of	
Fish.,	8,635,583	gold and silver	2,007,43
Cocoa, crude, and leaves and		All other articles	55,637,60
shells of	7,820,087		
Glass and glassware	7,255,879	Total	1.025.719.23

-Foreign Commerce and Navigation, Bureau of Statistics.

MOTIVE-POWER APPLIANCES.

By Edward H. Sanborn, Expert Special Agent Twelfth Census.

The 1,170 establishments covered by the report produced during the census year 40,533 steam boilers, representing an aggregate of 2,928,983 horsepower, with a total value of \$25,663,445. Of steam engines of all types there were manufactured 29,120, representing 2,210,727 horsepower, and valued at \$28,019,971. The number of internal-combustion engines, using gas, petroleum, or other vapors, produced by these establishments was 18,531; their aggregate horsepower was 164,662, and their total value amounted to \$5,579,398. There were also manufactured 2,680 water motors, including overshot and undershot wheels, turbines, and impact wheels, with an estimated total of 367,934 horsepower.

and an aggregate value of \$1,520,849. The totals for all primary powers, exclusive of steam boilers, were as follows: Number of units, 50,331; aggregate horsepower, 2.743,323; total value, \$35,120,218. The other products of these 1,170 establishments amounted in value to \$84,754,239; the amounts received for custom work and repairing reached a total of \$26,664,243, and the total output of all products and all classes of work represented a value of \$172,202,145.

The table shows the number, aggregate horsepower, and total value of each kind of motive-power appliances produced by these establishments during the census year.

NUMBER, AGGREGATE HORSEPOWER, A Number of establishments 1,170	Low speed variable automatic
Steam boilers:	cut-off— Number2,724
Fire tube— Number	Aggregate horsepower 841,901
Aggregate horsepower. 1,943,222	Total value. \$9,755,010 Internal-combustion engines:
Total value \$18,037,451	
Water tube-	Number
Number	Aggregate horsepower
Aggregate horsepower 985,761	Total value
Total value	Number
Steam engines:	Aggregate horsepower 1,257
Number	Total value
Aggregate horsepower 396,047	Number
Total value	Aggregate horsepower
Fixed cut-off throttling—	Total value
Number	Impact water wheels:
Aggregate horsepower 658,111	Number
Total value	Aggregate horsepower
High speed variable automatic cut-off—	Total value
Number	Number
Aggregate horsepower 314,668	Aggregate horsepower 2,743,323
Total value	Total value

POWER, COMPARATIVE SUMMARY: 1870 TO 1900. [Twelfth Census, Vol. VII, pages cccxvi, and 582.]

	Census, vo	Date of			Per Cer	t. of I	ncrease.
Power.	1900.	1890.	1880.	1870.	1890 to 1900.	1880 to 1890.	1870 to 1880.
Total number of establishments.	512,191	355,405	253,852	252,148	44.1	40.0	0.7
Total number of establishments reporting power Per cent of establishments	169,364	100,726	85,923	(1)	68.1	17.2	
reporting power to total number	33.1 11,298,119	28.3 5,954,204	33.8 3,410,837	2,346,142	89.8	74.6	45.4
tablishment	66.7	59.1	39.7	29.3	12.9	48.9	82 6.9
Number	156,051 8,741,338	91,403 4,581,305	56,483 2,185,458	(1) 1,215,711	70.7 90.8	61.8 109.6	79.8
power	77.4	76.9	64.1	51.8			ļ
Gas engines: Number Horsepower Per cent of total horse-	14,884 143,850	(1) 8,930	(1) (1)	(1) (1)	1,510.9		
power	1.3	0.1					
Water wheels: Number Horsepower Per cent of total horse-	39,168 1,726,661	39,005 1,255,045	55,404 1,225,379	(1) 1,130,431		*29.6 2.4	
power Electric motors:	15.3	21.1	35.9	48.2			
Number	16,912 310,729	(1) 15,569	(1) (1)	(1) (1)	1,895.8		
power	2.8	0.3					·
Other power: Number. Horsepower. Per cent of total horse-	2,144 54,490	(1) 4,784	(1) (1)	(1) (1)	1,039.0		••••
power	0.5 321,051	0.1 88,571	(1)	(1)	262.5		,
power Electric rented horsepower. All other rented horse-	,		(1)	(1)			
power	137,369		(1)	—— - ` <u>_</u> ´		-00	
¹ Not reported. ² Average for	r all establ	ishments.	3 Decrea	se. 4 Not	reporte	d separ	ately

METAL-WORKING MACHINERY IN THE UNITED STATES—KIND, QUANTITY, AND VALUE OF PRODUCTS: 1900.

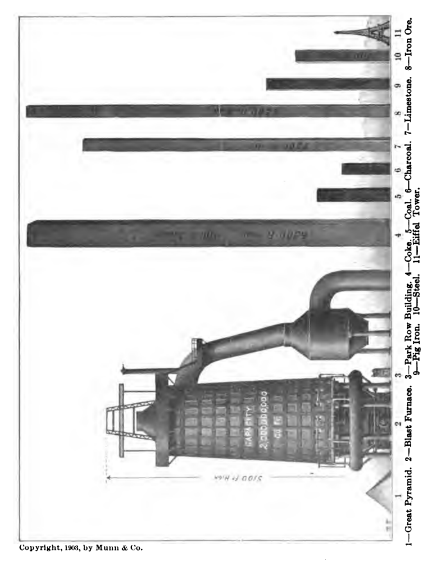
401111111111111111111111111111111111111		_ 01 1100000101 2000.	
Number of establishments reporting	397	Boring and turning mills or verti- cal lathes:	
Hammers—steam, power, and drop: Number. Value	857 \$671,287	Number Value Boring and drilling machinery, including all machines using drills or boring bars:	\$1,123,314
Forging machines, including bolt headers, and all other ma- chines for forging hot metal with dies and by pressure:		NumberValue. Value. Planers, including plate-edge planers:	22,890 \$2,779,983
NumberValue	821 \$42 4 ,774	NumberValueSlotters and shapers:	1,543 \$1,808,955
Stamping, flanging, and forming machines for plate and sheet metal:		Number Value	3,076 \$1,136,350
Number Value	7,895 \$1,180,960	Milling machines, including all machines using a milling cutter:	
Punching and shearing machines: Number Value	5,269 \$1,219,605	NumberValueSawing machines:	4,119 \$2,171,966
Bending and straightening rolls: Number Value	914 \$202,230	Number. Value. Grinding and polishing machin-	2,846 \$222,563
Riveting machines: Number Value	202 \$139,295	ery, including all machines using abrasive cutters: Number. Value	10,014 \$880,965
Lathes: Hand—	•	Bolt, nut, and pipe threading and tapping machines:	
Number Value Engine—	3,945 \$306,081	NumberValuePneumatic hand tools:	2,088 \$698,362
Number Value Turret, including all automatic	12,089 \$4,451,867	NumberValueAll other metal working machines,	6,751 \$143,325
or semi-automatic lathes for making duplicate pieces—		value	\$2,726,901 \$16,375,956
Number Value	3,687 \$2,449,121	work and repairing Total value of all products	\$3,271,369 \$44,385,229
		—U. S. Census	Bulletin.

OUR IRON AND STEEL PRODUCTION.

The statement that in 1902 forty per cent. of the pig iron in the world was produced in the United States gives one no very definite realization of the quantity of that product, though he be reminded on every hand by iron and steel ships, bridges, railroads, buildings, machinery, tools, nails, tacks, etc., ad nauseam, that this is the iron age. Even the statement that the United States last year mined over thirty million long tons of iron ore gives one no adequate impression of the vastness of this amount. On the other hand, if one should see the entire iron ore production of the year piled up in a single heap, he would readily comprehend this quantity by a com-parison of the pile with familiar objects in the landscape. This shows us that it is large numbers instead of

large quantities which confuse the mind; for example, the statement that a wagon holds over 30,000,000 grains of coal would give a person a very hazy idea of the actual quantity specified, but he would immediately comprehend the quantity if told that it represent-ed two tons: for a larger unit of weight would be used, thereby reduc-ing the count to a figure well within the mental grasp. Thus in trying to represent to our readers just how large are the quantities of materials used in the iron and steel industry, we have endeavored to choose larger units of measurement; and finding that our standard measures are far too small for the purpose, we have resorted to the use of familiar landmarks as bases of comparison.

As a unit of bulk, no larger single



COMPARATIVE DIAGRAM SHOWING THE TOTAL ANNUAL AMOUNT OF RAW MATERIALS OF THE IRON AND STEEL INDUSTRY IN THE UNITED STATES, AS COMPARED WITH THE FINISHED PRODUCTS SHOWN ON PAGES 296, 297 AND 298.

monument has man produced than the old pyramid of Cheops, and large though it be, it is all too small when used as a unit by which to measure the stupendous volume of material used in our pig-iron production of a single year. In the accompanying illustration, the huge blast furnace shown at the left represents a furnace which would receive at a single charge all our iron ore production during the year 1902, together with the fuel and limestone used. The charge measures approximately two billion cubic feet, or to use our proposed unit of bulk, this would be equivalent to twenty-four pyramids. As many individuals may have formed no adequate conceptions of the control of the co tion of the size of the Great Pyramid, we have used as an additional basis of comparison the tallest building in umn 400 feet square, the column would reach an altitude of 6,500 feet. No human monument is large enough to give us, by comparison with this column, any idea of such a height. If the base of the column were situated at sea level, a person at the top could look down on the summit of Mount Washington, N. H., and it would overtop every mountain in this country east of the Rockies.

Our column of coal includes both anthracite and bituminous. In the last two years there has been a considerable falling off in the use of anthracite, while bituminous coal mixed with coke has shown a great increase over former years, so that our column would probably be made up of two parts bituminous to one part anthracite coal. Their combined bulk would



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PROPORTION OF FINISHED PRODUCTS FORMED INTO RAIL.

the world, namely, the Park Row Building in New York. This building measures 390 feet in height, and it would require thirteen such buildings placed one above the other, to equal the height of our hypothetical blast furnace.

FUEL.

Of the contents of the blast furnace by far the larger bulk is fuel, though the weight of the iron ore is almost twice that of the fuel. The square columns in our illustration will serve to give one some idea of the amount of fuel which was consumed in 1902 by the blast furnaces of the United States. A fair estimate would be about 16,000,000 tons of coke. 1.600.000 tons of code, and 300,000 tons of charcoal. Coke is so light that if the 16,000,000 tons were built up in a col-

form a column 200 feet square by 1,300 feet high—a midget in comparison to the coke column, but not so small after all when compared with the Park Row Building.

Charcoal, which is the smallest item in the fuel statistics for 1902, or about one-fifth of the number of tons of coal, yet forms a column nearly two-thirds the height of the coal column, or twice that of the Park Row Building.

FLUX.

The amount of limestone used for fluxing purposes last year amounted to 9.490,090 tons. This would make a column 5.500 feet high, with a cross-section 200 feet square. It may be interesting to note here that oyster shells are used in one of the furnaces in Maryland in place of limestone.

IRON ORE.

The next column, which is of a neight equal to that of the coke column, is composed of 34,636,121 tons of iron ore. However, this represents in bulk only one-quarter that of the coke.

PIG IRON.

All the above-mentioned materials were used last year to produce 17,-821,307 tons of pig iron. This makes a column twice the height of the Eiffel Tower, the tallest monument to human skill in the world.

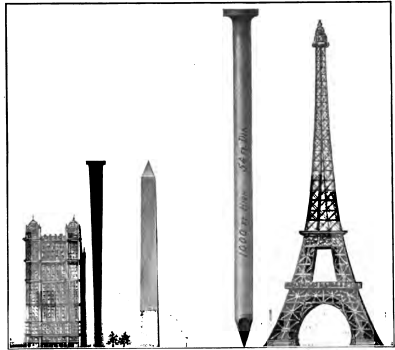
STEEL.

The larger part of the pig iron production of this country is converted

into steel; 14,947,250 tons represent the total output for last year. Of this, 9,138,363 tons were made by the Bessemer process, 5,687,729 by the openhearth process, and 121,158 tons were crucible steel.

FINISHED PRODUCTS.

Of the finished products for the year, 2,947,933 tons represent the amount of iron and steel formed into rails. If all this metal were rolled into a single rail of standard proportions, it would measure approximately 81 feet high, and would be about a mile and one-fifth long. The base would, of course, equal the height, and the tread would have a width of 43 feet. In our



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Park Row Building. Cut Nail. Washington Monument.

Wire Nail. Eiffel Tower.

PROPORTION OF FINISHED PRODUCTS FORMED INTO WIRE NAILS AND CUT NAILS.

illustration we have shown the relative proportions of a locomotive of average size placed on this rail.

Next in quantity to the iron and



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PROPORTION OF PRO-FINISHED DUCTS FORMED INTO PLATES AND SHEETS.

steel rail production is last year's output of plates and sheets; 2,665,409 cons of metal were thus converted. This amount, if rolled into a single sheet of No. 30 standard gage, which is the thinnest sheet steel commercially used, would cover 420 square miles, or nearly twenty times the area of the island of Manhattan. The extent of this area is illustrated in the accompanying sketch plan of New York city

and its vicinity.

The production of nails forms no small part of the finished products for the year. Wire nails represent, of course, a much larger part of the output. The totals are 10,982,246 100pound kegs of wire nails and 1,633,762 100-pound kegs of cut nails. Following the method in our two previous comparisons, we have represented each amount by a single nail of standard proportions. The cut nail would tower far above the Park Row Building, measuring almost exactly the height of the Washington Monument, while the wire nail would rise to nearly double this height, overtopping the Eiffel Tower, and forming a solid column of metal 54 feet in diameter and 1,000 feet high.

CARRIAGES AND WAGONS.

The manufacture of carriages and wagons has been carried on in the United States practically since the time of the early settlers. In the Census year 1900 there were 7,632 establishments, having a capital of \$118,-187.838. The industry gave employment to 66,842 persons (officials, clerks, wage-earners) and the salaries and wages were \$33,888,843. The cost of materials used was \$56,676,073. The value of products, including custom work and repairing, was \$121,537,276. The increase in product of the Census year 1900 over Census year 1890 was \$18,856,835.

The trend of the industry is toward the Central States, where land is cheaper, where suitable lumber is

abundant and prices are therefore favorable, and where also the developed railroad systems afford abundant means of transportation. The same rapid development of the industry is seen in certain of the Southern States, such as North Carolina, Tennessee and Virginia, where lumber is cheap and where manufactures are fast gaining industrial predominance. The increase in Massachusetts, New Jersey, New York and Pennsylvania is due partly to the growing use of the automobile, to the diminishing use of the bicycle, and materially to the more perfect segregation of the "factory product" and that formerly classed as "custom work and repairing."

PHONOGRAPHS AND TALKING MACHINES.

In 1900 there were eleven establishments engaged in the manufacture of phonographs and other talking machines. The capital invested was \$3,-348,282, and the industry gave employment to 1,267 wage-earners and 144 salaried officials and clerks. value of the product was \$2.246,274. The number of completed machines was 151,403, the number of horns, 28,-423, and the number of records produced was 2,763,277. Digitized by

VALUE OF EXPORTS OF AGRICULTURAL IMPLEMENTS, 1896 TO 1900, INCLUSIVE.

Countries and Classes.	1896.	1897.	1898.	1899.	1900.
Aggregate	\$5,176,775	\$5,240,686	\$7,609,732	\$12,432,197	\$16,099,149
Mowers, reapers, and parts of same: Total	3,212,423	3,127,415	5,500,665	9,053,830	11,243,763
France		494,469	1,146,551	1,678,865	2,652,795
Germany		538,430 265,442	1,100,210 409,368	1,503,968 863,476	2,529,422 710,066
United Kingdom		360,079	874,296	1.040.059	982.188
Canada		248,359	440.878	934,962	1,192,458
Argentina		228,391	182,283	1.074.749	1,194,961
British Australasia	195,533	302,586	421,975	358,862	466,397
All other countries		689,659	925,104	1,598,889	1,515,476
Plows, cultivators, and parts of same: Total		590,779	927,250	1,545,410	2,178,098
France	15.048	7,992	49,330	59,105	68,197
Germany		11,206	15,450	38,898	227,378
Russia		3.129	29,566	14,902	45,993
United Kingdom	43,105	36,142	74,763	69,737	179,950
Canada	40,533	73,023	182,809	207,480	247,306
Argentina	161,347	104,072	151,737	440,996	388,903
British Australasia	32,450	39,527	108,116	166,035	162,109
All other countries		315,688	315,479	548,257	858,262
All other implements, and parts of		1			
same: Total	1,217 748	1,522,492	1,181,817	1,832,957	2,677,288
France	91,359	121,495	56,286	43,689	189,583
Germany.		161,182	116.582	103.845	129,654
Russia		253,495	19,653	59,848	271.671
United Kingdom		246,096	195,966	262,597	188,305
Canada	186,166	143,455	157,728	378,612	571,442
Argentina	122,488	82,849	43,034	163,274	221,880
British Australasia		148,872	167,474	243,775	269,776
All other countries	388,554	365,048	425,094	577,317	834,977

-United States Treasury Department: Report on Commerce and Navigation, 1900.

VALUE OF IMPLEMENTS ON FARMS, BY STATES AND TERRITORIES, 1900.

States and Territories.	Value of Implements on Farms.	States and Territories.	Value of Implements on Farms.
United States	\$749,776,660	Missouri	\$28,602,680
Alabama. Alaska. Alaska. Arizona. Arizona. Arkansas. California. Colorado. Connecticut. Delaware. District of Columbia. Florida. Georgia. Idaho. Illinois Indian Territory. Iowa. Kansas. Kentucky. Louisiana. Maryland. Masyland. Massachusetts. Michigan. Minnesota. Mississippi.	\$8,675,900 690 765,200 8,750,060 21,311,670 4,746,755 4,948,300 2,150,560 136,060 1,963,210 9,804,010 3,295,045 44,977,310 27,330,370 27,330,370 29,490,580 15,301,860 28,536,790 8,802,720 8,611,220 8,611,220 8,611,220 8,611,220 8,828,950 28,795,380 30,099,230 9,556,805	Montana. Nebraska Nevada. New Hampshire. New Jersey. New Mexico. New York. North Carolina Ohio. Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota. Tennessee. Texas Utah. Vermont. Virginia. Washington. West Virginia. Wisconsin. Wyoming.	888,560 5,163,090 9,330,030 1,151,610 56,006,000 9,072,600 14,055,560 36,354,150 6,573,015 6,506,725 50,917,240 1,270,270 6,629,770 12,218,680 15,232,670 30,125,705 2,922,550 7,538,490 9,911,040 6,271,630

SUMMARY OF PROGRESS OF THE UNITED STATES

Compiled from "Territorial and Commercial Expansion of the United States,"

Area, Population, and Industries.	In	1800.	1850.
AREA AND POPULATION:			
Area ¹		827,844	2,980,959
Population 2	. Number		23,191,876
Per square mile 2	. Number	6.41	7.78
Wealth:	1		
Total 3			7,135,780,000
Per capita	. Dollars		307.69
PUBLIC-DEBT STATEMENT:			
Public debt, less cash in the Treasury 5	. Dollars	82,976,294,35	63,452,773.55
Per capita, less cash in Treasury	Dollars	15.63	2.74
Interest-bearing debt 6	Dollars	82,976,294 3,402,601	63,452,774
Annual interest charge	Dollars	3,402,601	3,782,393
Per capita	Dollars	0.64	0.16
OINAGE:		0.01	· · · · ·
Gold coined.	. Dollars	317,760	31,981,739
Silver coined	. Dollars		1.866,100
Silver coined	Dollars		15.70
Ioney in Circulation:	. Donais	10.00	10.70
Cold in circulation 7	,		
Gold in circulation 7	Dollars	8 16,000,000	8 147,395,456
Gold certificates in circulation.) D-II		
			· · · · · · · · · · · ·
Silver certificates in circulation.	Dollars	 	· · · · · · · · · · · ·
United States notes (greenbacks) in circulation			
National-bank notes in circulation (October 31)	. Dollars	10,500,000 26,500,000 5.00	
Miscellaneous currency in circulation 9	. Dollars	10,500,000	131,366,526
Total money in circulation	. Dollars	26,500,000	278,761,982
Per capita	. Dollars	5.00	12.02
VATIONAL BANKS:			
Reporting nearest June 30	. Number		
Capital	. Dollars		
Loans and discounts	. Dollars	ļ .	·
BANK CLEARINGS:			
New York	. Dollars	l	'
Total United States	. Dollars	.	
BANK DEPOSITS:			
National banks (individual)	. Dollars		
Savings banks.	Dollars		43,431,130
State banks.		1	
Loan and trust companies	Dollars		
Private banks 10.	Dollars		
Total bank deposits	Dollars		
Depositors in savings banks.	Number		251,354
OVERNMENT RECEIPTS:	. Maniber		201,001
Net ordinary 11	Dollars	10.848.749	43.592.889
Customs.	Dollars		39,668,686
Internal revenue.		809,397	
OVERNMENT EXPENDITURES:	. Donars	009,397	
Mot andinom 12	Dellama	7 411 970	97 105 000
Net ordinary 12		7,411,370	37,165,990
War		2,560,879	9,687,025
Navy		3,448,716	7,904,725
Pensions	. Dollars	64,131	1,866,886

Exclusive of Alaska and islands belonging to the United States.
 No official figures in other than census years.
 True valuation of real and personal property.

⁴ Estimated.

⁴ Estimated.
⁵ 1800 to 1840, outstanding principal of the public debt January 1; 1850 to 1855, outstanding principal of the public debt July 1.
⁶ Figures for the years 1800 to 1855 include the total public debt.
⁷ Gold and silver cannot be stated separately prior to 1876. From 1862 to 1875, inclusive, gold and silver were not in circulation except on the Pacific coast, where it is continued for the three following years under the head of gold. After that period gold was available for circulation. was available for circulation.

IN ITS AREA, POPULATION, AND MATERIAL INDUSTRIES.

Issued by the Bureau of Statistics, Department of Commerce and Labor.

1860.	1870.	1880.	1890.	1900.	1903.
3,025,600 31,443,321 10.39	3,025,600 38,558,371 12.74	3,025,600 50,155,783 16.57	3,025,600 62,622,250 20.70	3,025,600 76,303,387 25.22	3,025,600 80,372,000 26.50
16,159,616,000 513.93	3 0,068,518, 00 0 779.83	42,642,000,000 850.20	65,037,091,000 1,038.57	4 94,300,000,000 1,235.86	
59,964,402.01 1.91	2,331,169,956.21 60.46	1,919,326,747.75 38.27	14.22	1,107,711,257.89 14.52	925,011,637.3
64,640,838 3,443,687 0.11	2,046,455,722 118,784,960 3.08	1,723,993,100 79,633,981 1.59	725,313,110 29,417,603 0.47	1,023,478,860 33,545,130 0.44	914,541,410 25,541,573 0.33
23,473,654 2,259,390 15.29	23,198,788 1,378,256 15.57	62,308,279 27,411,694 18.05	20,467,183 39,202,908 19.75	99,272,943 36,345,321 33.33	43,683,97 19,874,446 38.10
8 228,304,775	25,000,000	225,695,779 68,622,345 7,963,900	374,258,923 110,311,336 130,830,859	610,806,472 142,050,334 200,733,019	617,260,739 165,117,93 377,258,559
207,102,477	324,962,638 288,648,081	5,789,569 327,895,457 337,415,178	297,556,238 334,688,977 181,604,937	408,465,574 313,971,545 300,115,112	454,733,01 334,248,56 399,996,70
435,407,252 13.85	36,602,075 675,212,794 17.50	973,382,228 19.41	1,429,251,270 22.82	79,008,942 2,055,150,998 26,94	19,076,64 2,367,692,16 29.4
	1,612 427,235,701 719,341,186	2,076 455,909,565 994,712,646	3,484 642,073,676 1,933,509,333	3,732 621,536,461 2,623,512,201	4,93 743,506,04 3,415,045,75
7,231,143,057	27,804,539,406	37,182,128,621	37,660,686,572 58,845,279,505	51,964,588,564 84,582,450,081	70,833,655,94 114,068,837,56
149,277,504 257,229,562	542,261,563 549,874,358	833,701,034 819,106,973 208,751,611 90,008,008	1,521,745,665 1,524,844,506 553,054,584 336,456,592	2,458,092,758 2,449,547,885 1,266,735,282 1,028,232,407	3,200,993,509 2,935,204,844 1,814,570,163 1,589,398,799
693,870	1,630,846	182,667,235 2,134,234,861 2,335,582	99,521,667 4,035,622,914 4,258,893	96,206,049 7,298,814,381 6,107,083	133,217,99 9,673,385,30 7,305,22
56,054,600 53,187,512	395,959,834 194,538,374 184,899,756	333,526,501 186,522,065 124,009,374	403,080,983 229,668,585 142,606,706	567,240,852 233,164,871 295,327,927	560,396,67 284,479,58 230,810,12
60,056.755 16,472,203 11,514,650 1,100,802	164,421,507 57,655,675 21,780,230 28,340,202	119,090,062 38,116,916 13,536,985 56,777,174	261,637,203 44,582,838 22,006,206 106,936,855	447,553,458 134,774,768 55,953,078 140,877,316	477,542,65 118,619,52 82,618,03 138,425,64

⁸ Total specie in circulation: gold and silver were not separately stated prior to 1876.
9 Includes notes of bank of United States, State bank notes, demand notes of 1862 and 1863; fractional currency 1863 to 1878; Treasury notes of 1890, 1891 to date, and currency certificates, act of June 8, 1872, 1892 to 1900.
10 Includes all private banks from 1875 to 1882; from 1887 to date includes only those voluntarily reporting, estimated at one-fourth of total private banks.
11 "Net ordinary receipts" include receipts from customs, internal revenue, direct tax, public lands, and "miscellaneous," but do not include receipts from loans, premiums, or Treasury notes, or revenues of Post-office Denartment.
12 "Net ordinary expenses" include expenditures for war, Navy, Indians, pensions, and "miscellaneous," but do not include payments for interest, premiums, or principal of public debt, or expenditures for postal service.

of public debt, or expenditures for postal service.

SUMMARY OF PROGRESS OF THE UNITED STATES IN ITS

Area, Population, and Industries.	In	1800.	1850.
Government Expenditures—Continued.	D 11	0.400.654	
Interest on public debt	. Dollars Number	3,402,601	3,782,393 · · · · · ·
Total	. Dollars		173,509,526
Per capita 1		17.19	7.48
Total Per capita ² MPORTS OF GOLD AND SILVER:	Dollars	70,971,780 13.37	144,375,726 6.23
MPORTS OF GOLD AND SILVER: GoldSilver	. Dollars		1,776,706 2,852,086
Exports of Gold and Silver: Gold 3			4,560,627
Silver 3 MPORTS FOR CONSUMPTION, GROUPED According	Dollars		2,962,367
MPORTS FOR CONSUMPTION, GROUPED ACCORDING TO DEGREE OF MANUFACTURE AND USES: Food and live animals.			32,718,076
Per cent of total			18.86
Crude articles for domestic industries Per cent of total			18,105,147 10.44
Articles manufactured wholly or partially for us as materials in the mechanic arts			30,857,522
Per cent of total	. Dollars		17.78 65,887,552
Per cent of total	Dollars		37.97 25,941,229
Per cent of total			14.95 173,509,528
Total imports	- Donais		110,000,029
Agricultural products		25,590,534 80:37	108,605,713 80,51
Per cent of total. Manufactures.	. Dollars	2,493,755	17,580,456
Per cent of total. Mining.	. Dollars	7.83	13.03 167,090
Per cent of total. Forest	. Dollars	2,228,863	0.12 4,590,747
Per cent of total		7.00 1.098.511	3.40 2.824.818
Per cent of total. Miscellaneous.		3.45 429,240	2.10 1.131.409
Per cent of total	1	1.35	0.84 134,900,233
Total domestic exports. [MPORTS BY GRAND DIVISIONS OF THE WORLD: 4	Dollars	31,840,903	•
Per cent of total.		46,857,960 51.35	124,954,302 70.14
North America. Per cent of total.		32,116,092 35.19	24,136,879 13.55
South America	. Dollars		16,647,637 9.35
Asia	. Dollars	11,560,810 12.67	10,315,486 5.79
Oceania 5	. Dollars	142,969 0.16	1,401,340 0.79
Per cent of total.	Dollars	551,496	682,151
Per cent of total		0.60	0.38
Europe. Per cent of total.	Dollars	41,348,088 58.26	113,862,2 53 74.96
North America	. Dollars	27,208,618 38,34	24,722,610 16,27

Digitized by

Based on total imports to 1860; after that on imports for consumption only.
 Based on total exports to 1860; after that on domestic exports only.
 Gold and silver cannot be separately stated in domestic exports before 1864, but it is probable that the greater portion of the exports was gold. Gold and silver contained in ore are included under gold and silver since 1894.

AREA, POPULATION, AND MATERIAL INDUSTRIES-Continued.

1860.	1870.	1880.	1890.	1900.	· 1903.
3,144,121	129,2 35,49 8	95,757,575	36,099,284	40,160,333	28,556,349
8,636	198,686	250,802	537,944	993,529	996,585
353,616,119	435,958,408	667,954,746	789,310,409	849,941,184	1,025,719,237
11.25	11.06	12.51	12.35	10.88	12.54
333,576,057	39 2,771,768	835,638,658	857,828,684	1, 394,483 ,082	1,420,141,679
10.61	9.77	16.43	13.50	17.96	17.32
2,508,786	12,056,950	80,758,396	12,943,342	44,573,184	44,982,027
6,041,349	14,362,229	12,275,914	21,032,984	35,256, 30 2	24,163,491
58,446,039	33,635,962	3,639,025	17,274,491	48,266,759	47,090,595
8,100,200	24,519,704	13,503,894	34,873,929	56,712,275	44,250,259
78,338,514	139,213,092	199,165,963	288,600,646	216,107,303	212,057,293
22,15	32.65	31.72	32.13	26,02	21.04
61,570,477	66,909,565	160,055,876	178,435,512	299,351,033	383,634,293
17.41	15.69	25.52	23.06	36.04	38.06
31,939,551	53,658,296	73,186,963	84,700,568	80,575,042	97,194,094
9.03	12.59	11.66	10.94	9.70	9.64
123,741,654	119,298,235	130,004,643	154,469,354	130,577,155	169,259,497
35.00	27.98	20.72	19.96	15.72	16.79
58,025,923	47,266,822	65,141,826	107,468,732	103,908,719	145,814,933
353,616,119	11.09	10.38	13.91	12.51	14.47
	426,346,0 10	627,555,271	773,674,812	830,519,252	1,007,960,110
256,560,972	361,188,483	685,961,091	629,820,808	835,858,123	873,322,882
81,13	79.35	83.25	74.51	60.98	62.73
40,345,892	68,279,764	102,856,015	151,102,376	433,851,756	407,526,159
12.76	15.00	12.48	17.87	31.65	29.28
999,465	5,026,111	5,863,232	22,297,755	37,843,742	39,311,239
0.31	1.10	0.71	2.64	2.76	2.81
10,299,959	14,897,963	17,321,268	29,473,084	52,218,112	57,835,896
3.26	3.27	2.11	3.49	3.81	4.16
4,156,480	2,835,508	5,255,402	7,458,385	6,326,620	7,805,538
1.31	0.62	0.64	0.88	0.46	0.56
3,879,655	2,980,512	6,689,345	5,141,420	4,665,218	6,429,588
1.23	0.66	0.81	0.61	0.34	0.46
316,242,423	455,208,341	823,946,353	845,293,828	1,370,763,571	1,392,231,302
216,831,353	249,540,283	370,821,782	449,987,266	440,567,314	547,226,887
59.87	53.98	55.52	57.14	51.84	53.35
75,082,583	126,544,611	1 30,077 ,225	148,368,706	1 30,035 ,221	189,736,475
20.73 35,992,719 9.94	27.42 43,596,045 9.41	. 82,126,922 12.30	90,006,144 11.43	15.30 93,666,774 11.02	18.49 107,428,323 10.48
26,201,603 7.24 3,495,226	31,413,378 6.78 1,423,212	67,008,793 10.02	67,506,833 8.57	139,842,330 16.45	147,702,374 14.40
0.96 3,798,5 18	7 9,860,058	6 14,130,604 2.13 3,789,420	28,356,568 3.60 3,321,477	34,611,108 4.07 11,218,437	21,043,527 2.05 12,581,651
1.05 310,272,818	2.10 420,184,014	0.56 719,433,788	0.42	1.32	1.23
77.54 53,325,937	79.35 68,962,006	86.10 69,437,783	683,736,397 79.74 94,100,410	1,040,167,763 74.60 187,594,625	1,029,256,657 72.48 215,482,769
13.33	13.03	8.31	10.98	13.45	15.16

⁴ In 1870 specie is included in totals, but excluded in following years.



⁵ Hawaiian Islands not included since 1900.

⁶ Includes "All other Spanish possessions."

⁷ Includes "All other countries."

SUMMARY OF PROGRESS OF THE UNITED STATES IN ITS

Area, Population, and Industries.	In	1800.	1850.
Exports by Grand Divisions of the World—Cont'd.			
South America	Dollars		9,076,724
Asia	Dollars	1,177,846	5.98 3,051,720
Per cent of total.	Donais	1,177,040	2.01
Oceania 1	Dollars	14,112	208,129
Per cent of total.	D-11	0.02	0.14
Africa	Dollars	1,110,374 1.56	977,284 0.64
Per cent of total			0.01
By sea { In American vessels	Dollars		139,657,043
In foreign vessels			38,481,275
Total	Per cent		178,138,318 78.4
Dy land vehicles	Dollars		10.1
Total by land and sea			178,138,318
Exports— By sea In American vessels	D-11-		00 017 011
By sea In American Vessels	Dollars		99,615,041 52,283,679
Total	Dollars		151,998,720
Share carried in American vessels	Per cent		65.4
By land vehicles	Dollars		
Total by land and sea OREIGN COMMERCE OF PRINCIPAL CUSTOMS DISTRICTS:	Dollars		151,998,720
(Imports	Dollars		
Doston Exports	Dollars		
New York. 1 Imports. Exports. 1 Imports. 1 Import			
This delay Imports	Dollars		
Philadelphia Exports	Dollars		
Baltimore	Dollars		
(Exports			
New Orleans Exports			
Imports	Dollars		
San Francisco Exports	Dollars		
ARM STATISTICS:			
Farms. Persons engaged in agriculture.	Number		1,449,073
Value of farms and farm property	Dollars		3,967,343,580
Value of farm products	Dollars		,
ARM ANIMALS: Total value	D 11		F44 100 F10
Cattle	Dollars Number		544,180,516 17,778,907
Horses.			4,336,719
Sheep.	Number		21,773,220
Mules			559,331
Swine RODUCTION OF PRINCIPAL COMMODITIES: Wool			30,354,213
Wheat	Pounds Bushels		52,516,959 100,485,944
Corn	Bushels		592,071,1 04
Cotton		155,556	2,333,718
Cane-sugar	Tons		110,526
Gold	Dollars.		50,000,000
Silver	Dollars		50,000
Coal 6	Tons		3,358,899
Petroleum			
Pig iron	1 ons	. :	563,755

¹ Hawaiian Islands not included since 1900. 2 Includes ''All other Spanish possessions." 3 Includes ''All other countries." 4 Gold values.

⁵ Does not include value of products fed to live stock.

AREA, POPULATION, AND MATERIAL INDUSTRIES-Continued.

1860.	1870.	1880.	1890.	1900.	1903.
16,742,100 4.18 11,067,921 2,77 5,373,497 1.34 3,227,760 0.84	21,651,459 4.09 10,972,064 2.07 4,334,991 0.82 3,414,768 0,64	23,190,220 2,77 11,645,703 1,39 26,846,698 0,82 25,084,466 0,61	38,752,648 4,52 19,696,820 2,30 16,460,269 1,92 4,613,702 0.54	38,945,763 2.79 64,913,807 4.66 43,391,275 3.11 19,469,849 1.79	41,137,872 2,90 58,359,016 4,11 37,468,512 2,64 38,436,853 2,71
228,164,855 134,001,399 362,166,254 63.0	153,237,077 309,140,510 462,377,587 33.1	149,317,368 503,494,913 652,812,281 22.9 15,142,465	124,948,948 623,740,100 748,689,048 16.7 40,621,361	104,304,940 701,223,735 805,528,675 12.9 44,412,509	123,666,832 835,844,210 959,511,042 12,9 66,208,195
362,166,254	462,377,587	667,954,746	789,310,409	849,941,184	1,025,719,237
279,082,902 121,039,394 400,122,296 70.0	199,732,324 329,786,978 529,519,302 37,7	109,029,209 720,770,521 829,799,730 13.1	77,502,138 747,376,644 824,878,782 9,4	90,779,252 1,193,220,689 1,283,999,941 7,1	91,028,200 1,190,262,178 1,281,290,378 7,1
400,122,296	529,519,302	5,838,928 835,638,658	32,949,902 857,828,684	110,483,141 1,394,483,082	138,851,301 1,420,141,679
39,333,684 12,747,945 231,310,086 80,047,978 14,611,934 5,526,967 9,781,205 8,940,100 20,636,316 108,164,812 7,367,016 4,868,090	47,484,060 14,126,429 281,048,813 196,614,746 14,488,211 16,927,610 19,512,468 14,510,733 14,377,471 107,586,952 15,982,549 13,991,781	68,503,136 59,238,241 459,937,153 392,560,090 49,649,693 19,945,989 76,253,566 10,611,353 90,442,019 35,221,751 32,358,929	62,876,666 71,201,944 516,426,693 349,051,791 53,936,315 37,410,683 13,140,203 14,658,163 108,126,891 48,751,223 36,876,091	72,195,939 112,195,555 537,237,282 518,834,471 51,866,002 78,406,031 19,045,279 115,530,378 17,490,811 115,858,764 47,869,028 40,368,288	86,310,586 88,126,444 618,705,662 505,829,694 59,995,431 73,531,968 27,803,1704,497 28,880,744 149,072,519 36,454,283 33,502,616
2,044,077 7,980,493,060	2,659,985 5,922,471 4 8,944,857,749 4 1,958,030,927	4,008,907 7,713,875 12,180,501,538 2,212,540,927	$\substack{4,564,641\\8,565,926\\16,082,267,689\\2,460,107,454}$	5,739,657 10,438,219 20,514,001,838 5 3,764,177,706	
1,089,329,915 25,616,019 6,249,174 22,471,275 1,151,148 33,512,867	$\substack{1,524,960,149\\25,484,100\\8,248,800\\40,853,000\\1,179,500\\26,751,400}$	$\substack{1,576,917,556\\33,258,000\\11,201,800\\40,765,900\\1,729,500\\34,034,100}$	$\substack{2,418,766,028\\52,801,907\\14,213,837\\44,336,072\\2,331,027\\51,602,780}$	2,228,123,134 43,902,414 13,537,524 41,883,065 2,086,027 37,079,356	3,102,515,540 61,764,433 16,557,373 63,964,876 2,728,088 46,922,624
60,264,913 173,104,924 838,792,740 4,861,292 119,040	$\substack{162,000,000\\235,884,700\\1,094,255,000\\3,114,592\\46,800}$	232,500,000 498,549,868 1,717,434,543 5,761,252 92,802	276,000,000 399,262,000 1,489,970,000 7,311,322 136,503	288,636,621 522,229,505 2,105,102,516 9,433,416 149,191	287,450,000 637,821,835 2,244,176,925 10,727,559 293,397
$\substack{46,000,000\\150,000\\18,513,123\\21,000,000\\821,223}$	50,000,000 10,000,000 32,863,000 220,951,290 1,665,179	36,000,000 39,200,000 63,822,830 1,104,017,166 3,835,191	32,845,000 70,485,714 140,866,931 1,924,552,224 9,202,703	79,171,000 74,533,495 240,789,309 2,661,233,568 13,789,242	74,425,340 73,076,106 18,009,252

⁶ Pennsylvania anthracite shipments only from 1820 to 1867; entire coal product from 1868 to 1902.

⁷ In addition to this it is estimated that 10,000,000 barrels ran to waste in and prior to 1862 for want of a market.

SUMMARY OF PROGRESS OF THE UNITED STATES IN ITS

Area, Population, and Industries.	In	1800.	1850.	
roduction of Principal Minerals—Continued.				
Steel	Tons	· • • • • • • • • •		
Copper	Tons		650	
Total value all mineral production in U. S	Dollars			
ANUFACTURING INDUSTRIES OF THE U. S.: Manufacturing establishments 1	Number		123,025	
Average employees 1.	Number		957,059	
Wages and salaries paid 1	Dollars		236,755,464	
Value of products 1	Dollars		1,019,106,616	
Wages and salaries paid ¹				
Establishments	Number			
Wages and salaries paid				
Value of products	Dollars	· · · · · · · · · · · · · · · ·	90 145 067	
Imports Exports	Dollars	52,144	1 052 709	
IN PLATES:	Dollars	02,177	1,500,102	
Imports	Pounds			
Production	Lbs., net			
Production ANUFACTURES OF COTTON: 3		1		
Establishments 1	Number		1,094	
Wages and salaries paid 1	Dollars			
value of products	Dollars		61,869,184	
Exports Imports	Dollars		4,734,424	
OTTON MOVEMENT:	Dollars		20,108,719	
Domestic cotton taken by United States mills	Rales		595,000	
	Pounds		635.381.607	
Exports of domestic cotton	Dollars		71,984,616	
Raw cotton imported	Pounds	4,239,987	269,114	
Establishments 1	Number		1,675	
Wages and salaries paid ¹			48.608.779	
Imports			19,620,619	
Raw wool imported	Pounds		18,695,294	
ANUFACTURES OF SILK:			20,000,202	
Establishments ¹ . Wages and salaries paid ¹ . Value of products ¹ .	Number		67	
Wages and salaries paid 1	Dollars			
Value of products 1			1,809,476	
Imports	Dollars		17,639,624	
nports of crude rubber	Pounds			
UGAR:	rounus	· · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	
•	Pounds		218,430,764	
Imports	Dollars		7,555,603	
Average cost per pound in foreign countries	Cents		3.46	
Wholesale prices of granulated, at New York	Cents			
Total consumption.	Tons		239,409	
Consumption per capita	rounds		23.1	
	Pounds		145,272,687	
Imports	Dollars		11,234,835	
Average import price per pound at New York	Cents		7.6	
Consumption per capita 6	Pounds		5.60	
EA:		l .		
Imports	Pounds		29,872,654	
- · · · · · · · · · · · · · · · · · · ·	Dollars		4,719,232	
Average import price per pound at New York Consumption per capita 6.	Cents		14.1 1.22	
AILWAYS:	rounus		1.22	
In operation	Miles		9.021	
The representation of the rest	M	1	0,021	
Passengers carried	Number.			

¹ No official figures in other than census years.

^{2 1891,} last six months.

³ Does not include hosiery and knit goods.

AREA, POPULATION, AND MATERIAL INDUSTRIES-Continued.

1860.	1870.	1880.	1890.	1900.	1903.
7,200	68,750 12,600 218,598,994	1,247,335 27,000 369,319,000	4,277,071 115,966 619,648,925	10,188,329 270,588 1,063,620,548	
140,433 1,311,246 378,878,966 1,885,861,676	252,148 2,053,996 775,584,343 4,232,325,442	253,852 2,732,595 947,953,795 5,369,579,191	355,415 4,712,622 2,283,216,529 9,372,437,283	512,734 5,719,137 2,735,430,848 13,039,279,566	
26,158,235 5,870,114	808 40,514,981 207,208,696 40,273,682 13,483,163	1,005 55,476,785 296,557,685 71,266,699 14,716,524	719 95,736,192 478,687,519 41,679,591 25,542,208	725 134,739,004 835,759,034 20,478,728 121,913,548	51,617, 96,642,
	150,932,768	379,902,880	680,060,925 2 2,236,743	147,963,804 677,969,600	109,913,
1,091 23,940,108 115,681,774 10,934,796 33,215,541	956 39,044,132 177,489,739 3,787,282 23,380,053	756 45,614,419 192,090,110 9,981,418 29,929,366	905 69,489,272 267,981,724 9,999,277 29,918,055	1,055 94,039,951 339,200,320 24,003,087 41,296,239	32,216, 52,462,
979,000 1,767,686,338 191,806,555 2,005,529	857,000 958,558,523 227,074,624 1,698,133	1,795,000 1,822,061,114 211,535,905 3,547,792	2,325,000 2,471,799,853 250,968,792 8,606,049	3,644,000 3,100,583,188 241,832,737 67,398,521	3,924, 3,543,043, 316,180, 74,874,
1,476 11,699,630 73,454,000 43,141,988 (4)	3,208 35,928,150 199,257,262 34,490,668 49,230,199	2,330 40,687,612 238,085,686 33,911,093 128,131,747	1,693 58,397,470 270,527,511 56,582,432 105,431,285	1,414 64,389,312 296,990,484 16,164,446 155,928,455	19,546, 177,137,
139 1,050,224 6,607,771 32,726,134	86 1,942,286 12,210,662 23,904,048 583,589 9,624,098	382 9,146,705 41,033,045 32,188,690 2,562,236 16,826,099	472 17,762,441 87,298,454 38,686,374 7,347,909 33,842,374	483 20,982,194 107,256,258 30,894,373 13,043,714 49,377,138	35,963, 15,270, 55,010,
694,838,197 31,078,970 4.38 428,785 30.5	1,196,773,569 56,923,745 4,95 13,51 607,834 35.3	1,829,291,684 80,087,720 4.18 9.80 956,784 42.9	2,934,011,560 96,094,532 3.28 6.27 1,476,377 52.8	4,018,086,530 100,250,974 2,49 5,32 2,219,847 65.2	5 4,216,108, 72,088, 1 2,549,
202,144,733 21,883,797 10.8 5.79	235,256,574 24,234,879 10.3 6.00	446,850,727 60,360,769 13.5 8.78	499,159,120 78,267,432 16.0 7.83	787,991,911 52,467,943 6.7 9.81	915,086, 59,200,
31,696,657 8,915,327 26.3 0.84	47,408,481 13,863,273 29.4 1.10	72,162,936 19,782,631 27.4 1.39	83,886,829 12,317,493 15.0 1.33	84,845,107 10,558,110 12.4 1.09	108,574, 15,659, 1
30,626	52,922	93,262	166,703 520,439,082 79,192,985,125	194, 334 584,695,935 141,162,109,413	

⁴ Quantity not stated.

⁶ Consumption per capita based on net imports.



⁵ Does not include sugar from Hawaii and Porto Rico.

SUMMARY OF PROGRESS OF THE UNITED STATES IN ITS

Area, Population, and Industries.	In	1800.	1850.	
ailways—Continued.		'		
Freight rates per ton per mile	Cents			
Passenger cars	Number.	t	<i></i>	
Freight cars	Number	1		
MERICAN VESSELS:				
Built	Tons	106,261 669,921 301,919	. 279,255	
Engaged in foreign trade	Tons	669,921	1,585,711	
Engaged in domestic trade	Tons	301,919	1,949,743	
Engaged in commerce of Great Lakes	Tons		108,266	
essels passing through the Sault Ste. Marie Canal.	Tonnage			
REIGHT RATES ON WHEAT, CHICAGO TO NEW YORK:				
Lake and canal 1	Cts. per bu.			
Lake and rail.	Cts. per bu.			
All rail	Cts. per bu.		. 	
ONSUMPTION OF WINES AND LIQUORS:	-	i	Į.	
Wines—				
Consumption	Gallons		6,315,871	
Consumption per capita	Gallons		0.27	
Malt liquors-		i	i	
Consumption	Gallons		36,563,009	
Consumption per capita	Gallons		1.58	
Distilled spirits—		1		
Consumption	Gallons		51,833,473	
Consumption per capita	Gallons	l	2.23	
Total consumption of wines and liquors	Proof galls.		94,712,353	
Total consumption per capita	Proof galls.	i	4.08	
RICES OF STAPLE COMMODITIES: 8		1		
Pig iron, No. 1, foundry, per ton	Dollars		20.88	
Steel rails, standard sections, per ton	Dollars	1		
Middling cotton, per pound 4	Cents	1	12.34	
Standard sheetings, per vard.	Cents.	1	7.87	
Standard prints, per yard	Cents	1::::::::::::::::::::::::::::::::::::::	10.62	
Washed Ohio fleece wool. July 1-		,		
Fine	Cents		45	
Medium	Cents		37	
Coarse.				
OMMERCIAL FAILURES:			·	
Reported	Number		l	
Reported Amount of liabilities	Dollars		l 	
OST-OFFICE STATISTICS:	ł			
Post-offices	Number	903	18,417	
Receipts of Post-office Department.	Dollars	280,804	5,499,985	
elegraph messages sent 5	Number	903 280,804	l	
ewspapers and periodicals published	Number	! 	2,526	
UBLIC SCHOOLS:			1	
Pupils enrolled	Number	1		
Average daily attendance.	Number		1	
Salaries paid superintendents and teachers	Dollars			
Total expenditures	Dollars			
TUDENTS IN COLLEGES, UNIVERSITIES, AND		1		
Schools of Technology:			I	
Men	Number		1	
Women	Number.		1	
Total	Number	1		
	N	1	993 310,004	
atents issued	Number.	1		

Including canal tolls under 1882, but not Buffalo transfer charges.
 For domestic consumption; local rate for exports only 9.08 cents in 1900.
 At Philadelphia.
 Net prices.
 Western Union to 1885; includes Postal Telegraph 1885 to date.
 Figures from 1870 to date; from Rowell's Newspaper Directory.

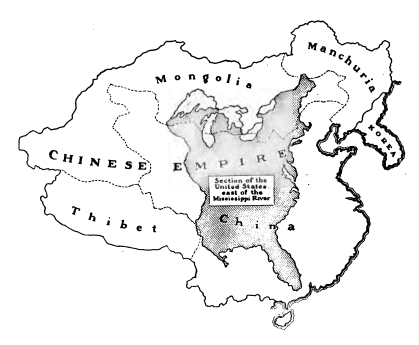
AREA, POPULATION, AND MATERIAL INDUSTRIES-Continued.

1860.	1870.	1880.	1890.	1900.	1903.
			93		
		12,788 544,185	21,664 1,099,205	26,786 1,350,258	
214,797 2,546,237 2,807,631 467,774 403,657	276,953 1,516,800 2,729,707 684,704 690,826	157,409 1,352,810 2,715,224 605,102 1,734,890	294,122 946,695 3,477,802 1,063,063 8,454,435	393,790 826,694 4,338,145 1,565,587 22,315,834	436,152 888,776 5,198,569 1,902,698 27,736,444
24.83	17.11 22.0 33.3	12.27 15.7 19.9	5.85 8.5 14.31	4.42 5.05 2 9.98	5.44 6.17 11.33
	00.0	10.0	11.01	- 0.00	11.50
11,059,141 0.35	12,225,067 0.32	28,329,541 0.56	28,956,981 0.46	30,427,491 0.40	39,413,201 0.49
101,346,669 3.22	204,756,156 5.31	414,220,165 8.26	855,792,3 35 13.67	1,221,500,160 16.01	1,449,879.952 18.04
89,968,651 2.86	79,895,708 2.07	63,526,694 1.27	87,829,562 1.40	97,248,382 1.27	117,252,148 1.46
202,374,461 6.44	296,876,931 7.70	506,076,400 10.09	972,578,878 15.53	1,349,176,033 17.68	1,606,545,301 19.99
22.75 11.00 8.73 9.50	33.25 106.75 23.98 14.58 12.41	28.50 67.50 11.51 8.51 7.41	18.40 31.75 11.07 7.00 6.00	19.98 32.29 9.25 6.05 5.00	19.92 28.00 11.18 6.25 5.00
55 50 40	46 45 43	46 48 42	33 37 29	28 <u>1</u> 31 1 27 <u>1</u>	31 <u>1</u> 31 <u>1</u> 27
3,676 79,807, 000	3,546 88,242,000	4,735 65,752,000	10,907 189,856,964	10,774 138,495,673	12,069 155,444,185
28,498 8,518,067 4,051	28,492 19,772,221 9,157,646 6 5,871	42,989 33,315,479 29,215,509 9,723	62,401 60,882,097 63,258,762 16,948	76,688 102,354,579 79,696,227 20,806	74,169 134,224,443 91,391,443 20,485
	6,871,522 4,077,347 37,832,566 63,396,666	6,867,505 6,144,143 55,942,972 78,094,687	12,722,581 8,153,635 91,836,484 140,506,715	15,503,110 10,632,772 137,687,746 214,964,618	
· · · · · · · · · · · · · · · · · · ·			44,926 10,761	72,159 26,764	
4,778 8 150,237	13,333 9 387,203	7 38,227 13,947 457,257	55,687 26,292 455,302	98,923 26,499 448,572	31,699 857,046

^{&#}x27;Figures for the year 1880 are for the calendar year preceding the fiscal year, and include non-resident graduates; figures of later years are exclusive of non-resident graduate students.

⁸ Calendar year.

⁵ Years ending June 30 to date.



COMPARISON OF THE CHINESE EMPIRE WITH EASTERN UNITED STATES.

-Booklover's Magazine.

CHAPTER XI.

THE DEPARTMENTS OF THE FEDERAL GOVERNMENT.

The following is a brief resume of the work carried on by the Departments of the Government service, and in many cases the individual bureaus and divisions are noted. Information germane to the work of the bureaus, etc., is cheerfully given.

THE DEPARTMENT OF JUSTICE.

The Attorney-General is the head of the Department of Justice and the chief law officer of the Government. He represents the United States in matters involving legal questions; he gives his advice and opinion, when they are required by the President or by the heads of the other Executive Departments, on questions of law arising in the administration of their respective Departments; he exercises a general superintendence and direction over United States attorneys and marshals in all judicial districts in the States and Territories; and he provides special counsel for the United States whenever required by any Department of the Government.

THE DEPARTMENT OF STATE.

The Secretary of State is charged, under the direction of the President, with the duties appertaining to correspondence with public ministers and the consuls of the United States, and with the representatives of foreign powers accredited to the United States; and to negotiations of whatever character relating to the foreign affairs of the United States. He is also the medium of correspondence between the President and the chief executives of the several States of the United States; he has the custody of the Great Seal of the United States, and countersigns and affixes such seal to all executive proclamations, to various commissions, and to warrants for the extradition of

fugitives from justice. He is regarded as the first in rank among the memers of the Cabinet.

The Secretary of State is also the custodian of the treaties made with foreign States, and of the laws of the United States. He grants and issues passports, and exequaturs to foreign consuls in the United States are issued through his office. He publishes the laws and resolutions of Congress, amendments to the Constitution, and proclamations declaring the admission of new States into the Union. He is also charged with certain annual reports to Congress relating to commercial information received from diplomatic and consular officers of the United States.

THE DEPARTMENT

The Secretary of the Treasury is charged by law with the management of the national finances. He prepares plans for the improvement of the revenue and for the support of the public credit; superintends the collection of the revenue, and directs the forms of keeping and rendering public accounts and of making returns: grants warrants for all moneys drawn from the Treasury in pursuance of appropriations made by law, and for the payment of moneys into the Treasury;

OF THE TREASURY.

and annually submits to Congress estimates of the probable revenues and disbursements of the Government. He also controls the construction of public buildings; the coinage and printing of money; the administration of the Life-Saving, Revenue-Cutter, and the Public Health and Marine-Hospital branches of the public service, and furnishes generally such information as may be required by either branch of Congress on all matters pertaining to the foregoing.

THE DEPARTMENT OF WAR.

The Secretary of War is head of the War Department, and performs such duties as are required of him by law or may be enjoined upon him by the President concerning the military service. He is charged by law with the supervision of all estimates of appropriations for the expenses of the Department, including the military establishment; of all purchases of army supplies; of all expenditures for the support, transportation, and mainte-nance of the Army, and of such expen-ditures of a civil nature as may be placed by Congress under his direction. He also has supervision of the United States Military Academy at West Point and of military education in the Army, of the Board of Ordnance and Fortification, of the various battlefield commissions, and of the publica-tion of the official Records of the War of the Rebellion. He has charge of all matters relating to national defense and seacoast fortifications, army ordnance, river and harbor improvements, the prevention of obstruction to navigation, and the establishment of harbor lines, and all plans and locations of bridges authorized by Congress to be constructed over the navigable waters of the United States require his approval. He also has charge of the establishment or abandonment of military posts, and of all matters relating to leases, revocable licenses, and all other privileges upon lands under the control of the War Department.

THE GENERAL STAFF.

The General Staff Corps was organized under the provisions of an act of Congress approved February 14, 1903. Its principal duties are to prepare plans for the national defense and for the mobilization of the military forces in time of war; to investigate and report upon all questions affecting the efficiency of the Army and its state of preparation for military operations; to render professional aid and assistance to the Secretary of War and to general officers and other superior commanders and to act as their agents in informing and co-ordinating the action of all the different officers who are subject to the supervision of the Chief of Staff, and to perform such other military duties not otherwise assigned by law as may be from time to time prescribed by the President. The Chief of Staff, under direction of the President, or of the Secretary of War under the direction of the President, has supervision of all troops of the line and of the Adjutant-General's, Inspector-General's, Judge-Advocate-General's, Quartermaster's, Subsistence, Medical, Pay, and Ordnance Departments, the Corps of Engineers and the Signal Corps, and performs such other military duties not otherwise assigned by law as may be assigned to him by the President. Duties formerly prescribed by statute for the Commanding General of the Army as a member of the Board of Ordnance and Fortification and of the Board of Commissioners of the Soldiers' Home are performed by the Chief of Staff or some other officer designated by the President.

SOME OF THE MILITARY BUREAUS.

The chiefs of the military bureaus of the War Department are officers of the Regular Army of the United States and part of the military establishment, viz.:

The Adjutant-General's Department is the bureau of orders and records of the Army. Orders and instruc-tions emanating from the War De-partment and all regulations are issued by the Secretary of War through the Chief of Staff, and are communicated to troops and individuals in the military service through the Adjutant-General. His office is the repository for the records of the War Department which relate to the personnel of the permanent military establishment and militia in the service of the United States, to the military history of every commissioned officer and soldier thereof, and to the movements and operation of troops. The records of all appointments, promotions, resignations, deaths, and other casualties in the Army, the preparation and distribution of commissions, and the compila-tion and issue of the Army Register and of information concerning examinations for appointment and promotions pertain to the Adjutant-General's office. The Adjutant-General is charged, under the direction of the Secretary of War, with the management of the recruiting service, the communication of instructions to officers detailed to visit encampments of militia, and the digesting, arranging, and preserving of their reports; also

the preparation of the annual returns of the militia required by law to be submitted to Congress.

The Quartermaster-General, aided by his assistants, provides transportation for the Army; also clothing and equipage, horses, mules, and wagons, vessels, forage, stationery, and other miscellaneous quartermaster and property for the Army, and of clothing and equipage for the militia; constructs necessary buildings, wharves, roads, and bridges at military posts, and repairs the same; furnishes water, heating and lighting apparatus; pays guides, spies, and interpreters, and is in charge of national cemeteries.

The Chief of Engineers commands e Corps of Engineers, which is the charged with all duties relating to construction and repair of fortifications, whether permanent or temporary; with all works of defense; with all military roads and bridges, and with such surveys as may be required for these objects, or the movement of armies in the field. It is also charged with the river and harbor improvements, with military and geographical explorations and surveys, with the survey of the lakes, and with any other engineering work specially assigned to the corps by acts of Congress or orders of the Secretary of War.

THE DEPARTMENT

The Secretary of Agriculture is charged with the supervision of all public business relating to the agricultural industry. He appoints all the officers and employees of the Department, with the exception of the Assistant Secretary and the Chief of the Weather Bureau, who are appointed by the President, and directs the management of all the bureaus, divisions, and offices embraced in the Department. He exercises advisory supervision over agricultural experiment stations deriving support from the National Treasury. He controls the import and export of cattle, including cattle-carrying vessels, and directs interstate quarantine when rendered necessary by contagious cattle diseases. His duties and powers include the preservation, distribution, and introduction of birds and animals, game birds and other wild birds and animals in the United States, and the protection of wild game animals and wild birds in the district of Alaska.

The Chief of Ordnance commands the Ordnance Department, the duties of which consist in providing, preserving, distributing, and accounting for every description of artillery, small arms, and all the munitions of war which may be required for the fortresses of the country, the armies in the field, and for the whole body of the militia of the Union. In these duties are comprised those of determining the general principles of construction and of prescribing in detail the models and forms of all military weapons employed in war. They comprise also the duty of prescribing the regulations for the proof and inspection of all these weapons, for maintaining uniformity and economy in their fabrication, for insuring their good quality, and for their preservation and distribution.

The Chief Signal Officer is charged with the supervision of all military signal duties, and of books, papers, and devices connected therewith, including telegraph and telephone apparatus and the necessary meteorological instruments for use on target ranges and other military uses; the construction, repair, and operation of military telegraph lines, and the duty of collecting and transmitting information for the Army by telegraph or otherwise, and all other duties usually pertaining to military signaling.

OF AGRICULTURE.

He is charged generally with carrying out the chief purpose of the Department, which is "to acquire and diffuse among the people of the United States useful information on subjects connected with agriculture, in the most comprehensive sense of that word, and to procure, propagate, and distribute among the people new and valuable seeds and plants."

THE WEATHER BUREAU.

The Chief of the Weather Bureau. under the direction of the Secretary of Agriculture, has charge of the forecasting of weather; the issue of storm warnings; the display of weather and flood signals for the benefit of agriculture, commerce, and navigation; the gauging and reporting of rivers; the maintenance and operation of seacoast telegraph lines, and the collection and transmission of marine intelligence for the benefit of commerce and navigation; the reporting of temperature

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and rain-fall conditions for the cotton interests; the display of frost and cold-wave signals; the distribution of meteorological information in the interests of agriculture and commerce, and the taking of such meteorological observations as may be necessary to establish and record the climatic conditions of the United States or as are essential for the proper execution of the foregoing duties.

THE BUREAU OF ANIMAL INDUSTRY.

The Bureau of Animal Industry makes investigations as to the existence of dangerous communicable diseases of live stock; superintends the measures for their extirpation, and makes original investigations as to the nature and prevention of such diseases. It inspects live stock and their products slaughtered for food consumption; has charge of the inspection of import and export animals, of the inspection of vessels for the transportation of export animals, and of the quarantine stations for imported neat cattle, other ruminants, and swine; generally supervises the interstate movement of animals and reports on the condition and means of improving the animal industries of the country. It makes special investigations in regard to dairy subjects, inspects and certifies dairy products for export, and supervises the manufacture and interstate commerce of renovated butter.

BUREAU OF CHEMISTRY.

The Bureau of Chemistry makes investigations of fertilizers, and agricultural products, and such analyses as pertain in general to the interests of agriculture. It investigates the com-position and adulteration of foods and the composition of field products in relation to their nutritive value and to the constituents which they derive from the soil, fertilizers, and the air. It inspects imported food products and excludes from entry those injurious to health. It inspects food products exported to foreign countries where physical and chemical tests are required for such products. It co-operates with the chemists of the agricultural experiment stations in all matters pertaining to the relations of chemistry to agricultural interests. It also cooperates with the other scientific divisions of the Department in all matters relating to chemistry, and conducts investigations of a chemical nature for other Departments of the Government at the request of their respective Secretaries.

BUREAU OF STATISTICS.

The statistician collects information as to crop production and the numbers and status of farm animals, through a corps of county and township correspondents, traveling agents, and other agencies, and obtains similar information from foreign countries through special agents, assisted by consular, agricultural, and commercial authorities. He records, tabulates, and coordinates statistics of agricultural production, distribution, and consumption, the authorized data of governments, institutes, societies, boards of trade, and individual experts; and issues a monthly crop report for the information of producers and consumers.

DIVISION OF FOREIGN MARKETS.

The division of foreign markets has for its object the extension of the agricultural export trade of the United States. It investigates the requirements of foreign markets, studies the conditions of demand and supply as disclosed by the records of production, importation, and exportation, inquires into the obstacles confronting trade extension, and disseminates through printed reports and otherwise the information collected.

OFFICE OF EXPERIMENT STATIONS.

The Office of Experiment Stations represents the Department in its relations to the agricultural colleges and experiment stations, which are now in operation in all the States and Territories, and directly manages the ex-periment stations in Alaska, Hawaii, and Porto Rico. It seeks to promote the interests of agricultural education and investigation throughout the United States. It collects and disseminates general information regarding the colleges and stations, and publishes accounts of agricultural investigations at home and abroad. It also indicates lines of inquiry, aids in the conduct of co-operative experiments, reports upon the expenditures and work of the stations, and in general furnishes them with such advice and assistance as will hest promote the purposes for which they were established. It is also charged with investigations on the nutritive value and economy of human foods and on irrigation and agricultural engineering, which are largely conducted in co-operation with the colleges and stations.

DIVISION OF ENTOMOLOGY.

The entomologist obtains and disseminates information regarding injurious insects; investigates insects sent him in order to give appropriate remedies; conducts investigations of this character in different parts of the country, and mounts and arranges specimens for illustrative and museum purposes.

DIVISION OF BIOLOGICAL SURVEY.

The division of biological survey studies the geographic distribution of animals and plants, and maps the natural life zones of the country; it also investigates the economic relations of birds and mammals, recommends measures for the preservation of beneficial and the destruction of injurious species, and has been charged with carrying into effect the provisions of the Federal law for the importation and protection of birds, contained in the act of Congress of May 25, 1900.

BUREAU OF FORESTRY.

The Bureau of Forestry gives practical assistance to farmers, lumbermen, and others in the conservative handling of forest lands; investigates methods and trees for planting in the treeless West, and gives practical assistance to tree planters; studies commercially valuable trees to determine their special uses in forestry; tests the strength and durability of construction timbers and railroad ties; investigates forest fires, grazing, and other forest problems; and makes plans for practical forestry in the national forest reserves at the request of the Secretary of the Interior.

BUREAU OF PLANT INDUSTRY.

The Bureau of Plant Industry studies plant life in all its relations to agriculture. It includes vegetable pathological and physiological investigations, botanical investigations and experiments, pomological investigations, grass and forage plant investigations, experimental gardens and grounds, the Arlington experimental farm, Congressional seed distribution, seed and plant introduction, and tea-culture experiments.

VEGETABLE PATHOLOGICAL AND PHYSIO-LOGICAL INVESTIGATIONS.

These investigations have for their objects the study of diseases of agricultural crops and economic plants, nutrition of plants, rotation of crops, and the general application of the principles of pathology and physiology to agriculture, the problems of crop improvement, and the production of better varieties of agricultural plants and of crops resistant to disease by means of breeding and selection.

BOTANICAL INVESTIGATIONS AND EX-PERIMENTS.

This office investigates botanical problems, including the purity and value of seeds; methods of controlling the spread of weeds and preventing their introduction into this country; the injurious effects and antidotes in the case of peisonous plants; the native plant resources of the country, and other phases of economic botany.

GRASS AND FORAGE PLANT INVESTIGA-

This office studies the natural history, geographical distribution, and uses of grasses and forage plants, as well as their adaptation to special soils and climates; introduces promising foreign varieties, and investigates the methods of cultivation of native and foreign sorts.

POMOLOGICAL INVESTIGATIONS.

This branch of the Bureau collects and distributes information in regard to the fruit interests of the United States; investigates the habits and peculiar qualities of fruits; their adaptability to various soils and climates, and conditions of culture. It studies the methods of harvesting, handling, and storing fruits, with a view to improving our own markets and extending them into foreign countries.

EXPERIMENTAL GARDENS AND GROUNDS.

This branch is charged with the care and ornamentation of the parks surrounding the Department buildings; with the duties connected with the conservatories and gardens, and with the testing and propagating of economic plants. It carries on investigations for the purpose of determining the best methods of improving the

culture of plants under glass, and other lines of investigation connected with intensive horticulture.

CONGRESSIONAL SEED DISTRIBUTION.

This office is charged with the purand distribution of valuable The seeds are distributed in allotments to Senators, Representatives, Delegates in Congress, and the agricultural experiment stations, and also by the Secretary of Agriculture, as provided for by the law.

SEED AND PLANT INTRODUCTION.

This work has for its object the securing from all parts of the world of seeds and plants of new and valuable agricultural crops adapted to different parts of the United States.

ARLINGTON EXPERIMENTAL FARM.

The experiment farm is designed ultimately to become an adjunct to all branches of the Department. It will carry on investigations in the testing of agricultural crops, fruits, and vegetables.

TEA CULTURE EXPERIMENTS.

This branch of the Bureau has for its object the study of tea with a view to producing it in this country. Experiments are conducted in tea culture, and methods of growing, curing. and handling the tea are being worked out. The work is carried on at Summerville, S. C., and at Pierce, Texas.

THE POST-OFFICE DEPARTMENT.

The Postmaster-General has the direction and management of the Postoffice Department. He appoints all officers and employees of the Department, except the four Assistant Postmasters-General, who are appointed by the President, by and with the advice and consent of the Senate; ap-

points all postmasters whose compen-

DEPARTMENT THE

The Secretary of the Navy performs such duties as the President of the United States, who is Commander in Chief, may assign him, and has the general superintendence of construction, manning, armament, equipment, and employment of vessels of war.

BUREAU OF NAVIGATION.

The duties of the Bureau of Navigation comprise all that relates to the

BUREAU OF SOILS.

The Bureau of Soils has for its object the investigation of soils in their relation to crops, the mapping of soils. the investigation, mapping, and re-clamation of alkali lands, and investigations of the growth, curing, and fermentation of tobacco.

OFFICE OF PUBLIC-ROAD INQUIRIES.

The Office of Public-Road Inquiries collects information concerning the systems of road management throughout the United States, conducts and promotes investigations and experiments regarding the best methods of road making and road-making materials, and prepares publications on this subject.

DIVISION OF PUBLICATIONS.

The division of publications edits all publications of the Department, including Farmers' Bulletins and other agricultural reports ordered printed by the Congress, with the exception of those issued by the Weather Bureau. It supervises all printing, binding, and illustration work of the Department. It directs the distribution of publications with the exception of those turned over by law to the Superintendent of Documents for sale at the price fixed by him; issues, in the form of press notices, official information of interest to agriculturists, and distributes to agricultural and other periodicals and writers synopses of Department publications.

sation does not exceed \$1,000; makes postal treaties with foreign Governments, by and with the advice and consent of the President, awards and ex-ccutes contracts, and directs the management of the domestic and foreign mail service.

OF THE NAVY.

promulgation, record, and enforcement of the Secretary's orders to the fleets and to the officers of the Navy, except such orders as pertain to the Office of the Secretary; the education of officers and men, including the Naval Academy and technical schools for officers (x ept the War College and Torpedo School), the apprentice establishment. and schools for the technical education of enlisted men, and to the supervision Digitized by 600

and control of the Naval Home, Philadelphia; the enlistment and discharge of all enlisted persons, including appointed petty officers for general and special service. It controls all rendezyous and receiving ships, and provides transportation for all enlisted persons and appointed petty officers; establishes the complement of the crews of all vessels in commission; keeps the records of service of all squadrons, ships, officers, and men, and prepares the annual Naval Register for publication; has under its direction the preparation, revision, and enforcement of all tactics, drill books, signal codes, cipher codes, and the uniform regulations.

BUREAU OF YARDS AND DOCKS.

The duties of the Bureau of Yards and Docks comprise all that relates to the planning, construction, and maintenance of all docks (including dry docks), wharves, slips, piers, quay walls, and buildings of all kinds, for whatever purpose needed, within the limits of the navy-yards, but not of hospitals and magazines outside of those limits, nor of buildings for which it does not estimate. It repairs and furnishes all buildings, stores and offices in the several navy-yards, and is charged with the purchase, sale, and transfer of all land and buildings connected with the navy-yards; has under its sole control the general administration of the navy-yards; provides and has sole control of all landings, derricks, shears, cranes, sewers, dredging, railway tracks, cars, and wheels, trucks, grading, paving, walks, shade trees, inclosure walls and fences, ditching, reservoirs, cisterns, fire engines, and apparatus, all watchmen, and all things necessary, including labor, for the cleaning of the yards and the protection of the public property.

BUREAU OF EQUIPMENT.

The duties of the Bureau of Equipment comprise all that relates to the equipment of all vessels with rigging, sails, anchors, yeomen's stores, furniture not provided by other bureaus, navigation stores and supplies of all kinds, including nautical and navigating instruments and books, stationery, and blank books for commanding and navigating officers ashore and afloat, binnacles, flags, signal lights, running lights, and standing lights on board vessels, including all electrical apparatus for lighting purposes and searchlights, logs, leads, lines, and

glasses, log books, ships' libraries, illuminating oil for all purposes, except that used in the engineer department of steamers, and fuel for steamers, the ropewalks, and the shops for making auchors and cables, rigging, sails, galleys, and cooking utensils, the Naval Observatory, Nautical Almanac, compass offices, and pilotage. It has under its control the Hydrographic Office, the collection of foreign surveys, publication and supply charts, sailing directions, and nautical works, and the dissemination of nautical and hydrographic information to the Navy and mercantile marine.

BUREAU OF ORDNANCE.

The duties of the Bureau of Ord. nance comprise all that relates to the torpedo station, naval proving grounds, and magazines on shore; to the manufacture of offensive and defensive arms and apparatus (including torpedoes), all ammunition and war explosives; procures all machinery, apparatus, equipment, material, and supplies required by or for use with the above; recommends the armament to be carried by vessels of the Navy; the material, kind, and quality of the armor; the interior dimensions of revolving turrets and their requirements as regards rotation. It fixes, within the carrying power of vessels as determined by the Bureau of Construction and Repair, the location and command of the armament, and distributes the thickness of the armor; inspects the installation of the permanent fixtures of the armament and its accessories on board ship, and the methods of stor-ing, handling, and transporting am-munition and torpedoes; designs and constructs turret ammunition hoists: determines the requirements of all ammunition hoists, and the method of construction of armories and ammunition rooms on board ship, and in conjunction with the Bureau of Construction and Repair, determines upon their and that of ammunition location It installs the armament and hoists. its accessories which are not permanently attached to any portion of the structure of the hull, excepting turret guns, turret mounts, and ammunition hoists, etc.; has cognizance of all electrically operated ammunition hoists, rammers, and gun-elevating gear which are in turrets, of electric range finders, of electric training and elevating gear for gun mounts not in turrets, of electrically operated air compressors for charging torpedoes, and of all battle-order and range transmitters and indicators; designs internal arrangements of buildings at navyyards where ordnance work is performed; designs, erects, and maintains all shops and buildings constructed for its own purpose outside the limits of navy-yards. It is charged with the purchase, sale, and transfer of all land and buildings in connection therewith, except at navy-yards, and with the preservation of public property under its control. It determines upon and procures all the tools, stores, stationery, blank books, forms, material, means, and appliances of every kind required in its shops, including fuel and transportation. superintends all work done under it, and estimates for and defrays from its own tunds the cost necessary to carry out its duties as above defined.

BUREAU OF CONSTRUCTION AND REPAIR.

The duties of the Bureau of Construction and Repair comprise the responsibility for the structural strength and stability of all ships built for the Navy; all that relates to designing, building, fitting, and repairing the hulls of ships, turrets, spars, capstans, windlasses, steering gear, and ventilating apparatus, and, after consultation with the Bureau of Ordnance, and according to the requirements thereof as determined by that Bureau, the designing, construction, and installation of independent ammunition hoists, and the installation of the permanent fixtures of all other ammunition hoists and their appurtenances; placing and securing armor after the material, quality, distribution of thickness have been determined by the Bureau of Ordnance; placing and securing on board ship, to the satisfaction of the Bureau of Ordnance, the permanent fixtures of the armament and its accessories as manufactured and supplied by that Bureau; installing the turret guns, turret ammunition mounts, and hoists. and such other mounts as require simultaneous structural work in connection with installation or removal; care and preservation of ships in ordinary, and requisitioning for or manufacturing all the equipage and supplies for ships prescribed by the authorized allowance lists. The Bureau of Construction and Repair also, after conference with the Bureau

of Ordnance, designs the arrangements for centering the turrets, the character of the roller paths and their supports, and furnishes the Bureau every opportunity to inspect the installation on board of all permanent fixtures of the armament and accessories supplied by said Bureau. It has cognizance of all electric turret-turning machinery and of all electrically operated ammunition hoists (except turret hoists), the same to conform to the requirements of the Bureau of Ordnance as to power, speed, and control. It also has cognizance of stationary electrically operated fans or blowers for hull ventilation, boat cranes, deck winches, capstans, steering engines and telemotors therefor, and hand pumps not in the engine or fire rooms, and of electric launches and other boats supplied with electric motive power. It has charge of the docking of ships, and also designs the slips and the various buildings and shops, so far as their internal arrangements are concerned, where its work is executed, and is charged with the operating and cleaning of dry docks.

BUREAU OF STEAM ENGINEERING.

The duties of the Bureau of Steam Engineering comprise all that relates to the designing, building, fitting out, repairing, and engineering of the steam machinery used for the propulsion of naval vessels, and will also include steam pumps, steam heaters and connections, and the steam machinery necessary for actuating the apparatus by which turrets are turned.

MARINE CORPS.

The Commandant of the Marine Corps is responsible to the Secretary of the Navy for the general efficiency and discipline of the corps; makes such distribution of officers and men for duty at the several shore stations as shall appear to him to be most advantageous for the interests of the service; furnishes guards for vessels of the Navy, according to the authorized scale of allowance; under the direction of the Secretary of the Navy, issues orders for the movement of officers and troops, and such other orders and instructions for their guidance as may be necessary; and has charge and exercises general supervision and control of the recruiting service of the corps, and of the necessary expenses thereof, including the establishment of recruiting offices.

THE DEPARTMENT OF THE INTERIOR.

The Secretary of the Interior is charged with the supervision of public business relating to Patents for Inventions; Pensions and Bounty Lands; the Public Lands and Surveys; the Indians; Education; railroads; the Geological Survey; the Hot Springs Reservation, Arkansas; Yellowstone National Park, Wyoming, and the Yosemite, Sequoia, and General Grant parks, California; forest reservations; distribution of appropriations for agricultural and mechanical colleges in the States and Territories; the custody and distribution of certain public documents; and supervision of certain hospitals and eleemosynary institutions in the District of Columbia. He also exercises certain powers and duties in relation to the Territories of the United States.

COMMISSIONER OF PATENTS.

The Commissioner of Patents is charged with the administration of the patent laws, and supervises all matters relating to the issue of letters patent for new and useful inventions, discoveries, and improvements thereon, and also the registration of trademarks, prints, and labels. He is by statute made the tribunal of last resort in the Patent Office, and has appellate jurisdiction in the trial of interference cases, of the patentability of inventions, and of registration of trade-marks. He is aided by an assistant Commissioner, chief clerk, three examiners in chief, an examiner of interferences, and thirty-nine principal examiners.

COMMISSIONER OF PENSIONS.

The Commissioner of Pensions supervises the examination and adjudication of all claims arising under laws passed by Congress granting bounty land or pension on account of service in the Army or Navy during the Revolutionary War and all subsequent wars in which the United States has been engaged. He is aided by two Deputy Commissioners and the chief clerk of the Bureau, each of whom has super-

vision over business arising in divisions of the Bureau assigned, under order of the Commissioner, to his immediate charge.

COMMISSIONER OF THE GENERAL LAND

The Commissioner of the General Land Office is charged with the survey, management, and sale of the public domain, and the issuing of titles therefor, whether derived from confirmations of grants made by former governments, by sales, donations, or grants for schools. railroads, military bounties, or public improvements. He is aided by an Assistant Commissioner and chief clerk.

COMMISSIONER OF EDUCATION.

The duties of the Commissioner of Education are to collect such statistics and facts as shall show the condition and progress of education in the several States and Territories, and to diffuse such information respecting the organization and management of schools and school systems and methods of teaching as shall aid the people of the United States in the establishment and maintenance of efficient school systems, and otherwise promote the cause of education throughout the country.

DIRECTOR OF THE GEOLOGICAL SURVEY.

The Director of the Geological Survey has charge of the classification of public lands and examination of the geological structure, mineral resources. and products of the national domain, and the survey of forest reserves, including the preparation of topographic and geologic maps; also the measurement of streams and determination of the water supply of the United States, including the investigation of underground waters and artesian wells; and also the reclamation of arid lands, including the engineering operations to be carried on by the use of the reclamation fund created by act of June 17. 1902, from proceeds of sales of public lands.

THE BOARD ON GEOGRAPHIC NAMES.

That uniform usage in regard to geographic nomenclature and orthography shall obtain throughout the Executive Departments of the Government, and particularly upon maps and charts issued by the various Departments and Bureaus, this Board is constituted.

To it shall be referred all unsettled questions concerning geographic names which arise in the Departments, and the decisions of the Board are to be accepted by the Departments as the standard authority in such matters.—Organized September 4, 1890.

THE NATIONAL ACADEMY OF SCIENCES. (Incorporated by Act of Congress March 3, 1863.)

Section 3 of the act of incorporation provides: "That the National Academy of Sciences shall hold an annual meeting at such place in the United States as may be designated, and the academy shall, whenever called upon by any department of the Government, investigate, examine, experiment, and report upon any subject of science or art, the actual expense of such investigations, examinations, experiments, and reports to be paid from appropriations which may be made for the purpose; but the academy shall receive no compensation whatever for any services

to the Government of the United States."

In accordance with this provision, the academy—which includes about one hundred members—has made many investigations and reports, at the request of the legislative and executive branches of the Government. The annual reports are published by Congress as House and Senate documents. Two meetings are held each year. The annual meeting is held in April, at Washington; the other in November, at such place as may be determined by the council.

THE CIVIL SERVICE COMMISSION.

The purpose of the civil-service act (approved January 16, 1883), as declared in its title, is "to regulate and improve the civil service of the United States." It provides for the appointment of three Commissioners, not more than two of whom shall be adherents of the same political party, and makes it the duty of the Commission to aid the President, as he may request, in preparing suitable rules for carrying the act into effect. The act requires that the rules shall provide, among other things, for open competitive examinations for testing the fitness of applicants for the public service, the filling of classified positions by selections from among those passing with highest grades, an apportionment of appointments in the Departments at Washington among the States and Territories, a period of probation before absolute appointment, and the prohibition of the use of official authority to coerce the political action of any person or body. The act also provides for investigations touching the enforcement of the rules promulgated, and forbids, under penalty of fine or imprisonment, or both, the solicitation by any person in the service of the United States of contributions to be used for political purposes from persons in such service, or the collection of such contributions by any person in a Government building.

THE CLASSIFIED SERVICE.

It is estimated that in 1902 there were 235.854 positions in the executive civil service, of which 20,931 were in the executive offices at Washington and 214,923 were outside. About 120,-

000 positions are classified subject to competitive examination under the civil service rules. Persons merely employed as laborers or workmen and persons nominated for confirmation by the Senate are exempted from the requirements of classification. Within these limits certain classes of positions are excepted from examination, among them being employees at postoffices not having free delivery, Indians, attorneys, pension examining surgeons, deputy collectors of internal revenue, office deputy marshals, and a few employees whose duties are of an important confidential or fiduciary nature.

EXAMINATIONS.

Examinations are held in every State and Territory twice a year. Full information respecting these examinations is to be found in a manual issued by the Commission in January and July of each year, for free distribution. The examinations range in scope from technical, professional, or scientific subjects to those based wholly upon the age, physical condition, experience, and character as a workman of the applicant, and in some cases do not require ability to read or write. To insure practical tests of fitness 654 different kinds of examinations were held during the year ended June 30, 1902, each of which involved different tests and more than half of which contained no educational tests, but consisted of certificates of employers or fellow workmen. During the fiscal year ended June 30, 1903, 86,787 persons were examined, 64,439 passed, and 26,343 were appointed. Digitized by GOOGLE

THE FILLING OF VACANCIES.

A vacancy is filled from among the three persons of the sex called for standing highest on the appropriate register, the order being determined by the relative rating, except that the names of persons preferred under section 1754, Revised Statutes, come before all others. Until the rating of all papers of an examination is completed the identity of no applicant is known. A vacancy may also be filled by promotion, reduction, transfer, or reinstatement.

MILITARY PREFERENCE.

Persons discharged from the military or naval service by reason of disability resulting from wounds or sickness incurred in the line of duty and who receive a rating of at least 65 are certified first for appointment. All others are required to obtain a rating of 70 or more to become eligible. The rule barring reinstatement after a separation of one year does not apply to any person honorably discharged after service in the civil war or the war with Spain, or his widow, or an army nurse of either war.

THE PHILIPPINE CIVIL SERVICE.

Appointments to the insular civil service of the Philippines are made under an act passed by the Philippine Commission and rules promulgated by the Governor of the islands. The municipal service of Manila is also classified and subject to the provisions of the act and rules, which are similar to the United States act and rules. The

United States Commission, under an Executive order, assists the Philippine Board by conducting examinations in the United States for the Philippine service and in all other practicable ways. These examinations are held only for positions for which competent natives cannot be found, the natives being preferred for appointment.

The United States rules permit the transfer of classified employees who have served for three years from the Philippine service to the Federal service.

THE CIVIL SERVICE IN PORTO RICO AND HAWAII.

The Federal positions in Porto Rico and Hawaii by act of Congress fall within the scope of the civil service act and are filled in the same ways as competitive positions in the United States. The competitive system does not extend to the insular and municipal positions of the islands.

UNCLASSIFIED LABORERS.

Appointments of unclassified laborers in the Departments at Washington under Executive order are required to be made in accordance with regulations to be approved by the heads of the several Departments and the Civil Service Commission. Such regulations have been adopted by several of the Departments, and the positions of laborers are being filled by the appointment of those applicants who are rated highest in age, physical condition, and industry and adaptability. The system is outside the civil service act and rules.

THE INTERSTATE COMMERCE COMMISSION.

This Commission, appointed under "An act to regulate commerce," approved February 4, 1887, has authority to inquire into the management of the business of all common carriers who are subject to the provisions of the act. These are all which are "engaged in the transportation of passengers or property wholly by railroad, or partly by railroad and partly by water when both are used, under a common control, management, or arrangement, for a continuous carriage or shipment, from one State or Territory of the United States or the District of Columbia to any other State or Territory of the United States or the District of Columbia, or from any place in the United States to an adjacent foreign country, or from any place in the United States through a foreign country to any other place in the United States, and also in the transportation in like manner of property shipped from any place in the United States to a foreign country and carried from such place to a port of transshipment, or shipped from a foreign country to any place in the United States and carried to such place from a port of entry either in the United States or an adjacent foreign country." It has jurisdiction to inquire into and report upon the reasonableness of rates on interstate traffic, to decide questions of unjust discrimination and of undue preference, to prescribe the publicity to be given to joint tariffs, and to in-

Digitized by GOOSIC

stitute and carry on proceedings for the enforcement of the provisions of the law. It has power to call for reports, to require the attendance of witnesses and the production of books and papers, to hear complaints of a violation of the act made against any such carrier, and to determine what reparation shall be made to a party wronged; to institute inquiries on its own motion or at the request of State railroad commissions, and to report thereon; and it is required to make an annual report, which shall be transmitted to Congress.

The act of March 2, 1893, known as the "Safety Appliance Act," provides that within specified periods railroad cars used in interstate commerce must be equipped with automatic couplers and standard height of drawbars for freight cars, and have grab irons or handholds on the ends and sides of

each car.

A further provision of this act is that locomotive engines used in moving interstate traffic shall be fitted with a power driving wheel brake and appliances for operating the train brake system, and a sufficient number of cars in the train shall be equipped with power or train brakes. The act directs the Commission to lodge with the

THE DEPARTMENT OF

The Secretary of Commerce and Labor is charged with the work of promoting the commerce of the United States, and its mining, manufacturing, shipping, fishery, transportation, and labor interests. His duties also comprise the investigation of the organization and management of corporations (excepting railroads) engaged in interstate commerce; the gathering and publication of information regarding labor interests and labor controversies in this and other countries; the administration of the Light House Service, and the aid and protection to shipping thereby; the taking of the census, and the collection and publication of statistical information connected therewith; the making of coast and geodetic surveys; the collecting of statistics relating to foreign and do-mestic commerce; the inspection of steamboats, and the enforcement laws relating thereto for the protection of life and property; the supervision of the fisheries as administered by the Federal Government; supervision and control of the Alaskan fur seal, salmon, and other fisheries; proper district attorneys information of such violations as may come to its knowledge. The Commission is authorized, from time to time, upon full hearing and for good cause, to extend the period within which any common carrier shall comply with the provisions of the statute. The act of March 2, 1903, amended this act so as to make its provisions apply to Territories and the District of Columbia, to all cases when couplers of whatever design are brought together, and to all locomotives, cars, and other equipment of any railroad engaged in interstate traffic, except logging cars and cars used upon street railways, and also to power or train brakes used in railway operation.

The act of March 3, 1901, "requiring common carriers engaged in interstate commerce to make reports of all accidents to the Interstate Commerce Commission," makes it the duty of such carrier monthly to report, under oath, all collisions and derailments of its trains and accidents to its passengers, and to its employees while on duty in its service, and to state the nature and causes thereof. The act prescribes that a fine shall be imposed against any such carrier failing to

make the report so required.

COMMERCE AND LABOR.

the jurisdiction over merchant vessels. their registry, licensing, measurement, entry, clearance, transfers, movement of their cargoes and passengers, and laws relating thereto, and to seamen of the United States; the supervision of the immigration of aliens, and the enforcement of the laws relating thereto, and to the exclusion of Chinese; the custody. construction, maintenance, application of standards weights and measurements; and the gathering and supplying of information regarding industries and markets for the fostering of manufacturing. He has power to call upon other Departments for statistical data obtained by them.

It is his further duty to make such special investigations and furnish such information to the President or Congress as may be required by them on the foregoing subject-matters and to make annual reports to Congress upon the work of said Department.

BUREAU OF LABOR.

The Bureau of Labor is charged with the duty of acquiring and diffus-

ing among the people of the United States useful information on subjects connected with labor in the most general and comprehensive sense of that word, and especially upon its relations to capital, the hours of labor, the earnings of laboring men and women, and the means of promoting their material, social, intellectual, and moral prosperity.

It is especially charged to investigate the causes of and facts relating to all controversies and disputes between employers and employees as they may occur, and which may happen to interfere with the welfare of the people of the several States.

LIGHT-HOUSE BOARD.

The Light-House Board has charge, under the superintendence of the Secretary of Commerce and Labor, of all administrative duties relating to the construction and maintenance of light-houses, light vessels, light-house depots, beacons, fog signals, buoys, and their appendages, and has charge of all records and property appertaining to the Light-House Establishment.

BUREAU OF THE CENSUS.

The Bureau of the Census is charged with the duty of taking the periodical censuses of the United States and of collecting such special statistics as are required by Congress, including the collection in 1905 of the statistics of manufacturing establishments conducted under the factory system, and the collection annually of statistics of births and deaths in registration areas, statistics of the cotton production of the country as returned by the ginners, and (by transfer from the Bureau of Labor) statistics of cities of 30,000 or more inhabitants. Under the proclamation of the President dated September 30, 1902, the Bureau is charged with the compilation and tabulation of the returns of the Philippine census, taken as of March 2, 1903, under the direction of the Philippine Commission.

COAST AND GEODETIC SURVEY.

The Coast and Geodetic Survey is charged with the survey of the coasts of the United States and coasts under the jurisdiction thereof and the publication of charts covering said coasts. This includes base measure, triangulation, topography, and hydro-

graphy along said coasts; the survey of rivers to the head of tide-water or ship navigation; deep sea soundings, temperature, and current observations along said coasts and throughout the Gulf and Japan streams; magnetic observations and researches, and the publication of maps showing the variations of terrestrial magnetism; gravity research; determination of heights; the determination of geographic positions by astronomic observations for latitude, longitude, and azimuth, and by triangulation, to furnish reference points for State sur-The results obtained are pubveys. lished in annual reports, with professional papers and discussions of results as appendices; charts upon various scales, including sailing charts, general charts of the coast, and harbor charts; tide tables issued annually, in advance; Coast Pilots, with sailing directions covering the navigable waters; Notices to Mariners, issued monthly and containing current information necessary for safe navigation; catalogues of charts and publications, and such other special publications as may be required to carry out the organic law governing the Survey.

BUREAU OF STATISTICS.

The Bureau of Statistics collects and publishes the statistics of our foreign commerce, embracing tables showing the imports and exports, respectively, by countries and customs dis-tricts; the transit trade inward and outward by countries and by customs districts; imported commodities warehoused, withdrawn from, and remaining in warehouse; the imports of merchandise entered for consumption, showing quantity, value, rates of duty, and amounts of duty collected on each article or class of articles; the inward and outward movement of tonnage in our foreign trade and the countries whence entered and for which cleared. distinguishing the nationalities of the The Bureau also colforeign vessels. lects and publishes information in regard to the leading commercial movein our internal commerce. among which are the commerce of the Great Lakes; the commercial movein our internal commerce. among which are the commerce of the Great Lakes; the commercial movements at interior centers, at Atlantic, Gulf, and Pacific seaports; shipments of coal and coke; ocean freight rates, etc. The Bureau also publishes daily and monthly the reports received from United States consuls and special reports on various subjects supplied by consuls on special request; also, annually, the declared exports from foreign countries to the United States furnished by consuls, and the annual report laid before Congress entitled "Commercial Relations of the United States."

STEAMBOAT-INSPECTION SERVICE.

The Steamboat-Inspection Service is charged with the duty of inspecting steam vessels, the licensing of the officers of vessels, and the administration of the laws relating to such vessels and their officers for the protection of life and property.

The Supervising Inspector-General

The Supervising Inspector-General and the supervising inspectors constitute a board that meets annually at Washington, and establishes regulations for carrying out the provisions of the steamboat-inspection laws.

BUREAU OF FISHERIES.

The work of the Bureau of Fisheries comprises (1) the propagation of useful food fishes, including lobsters, oysters, and other shellfish, and their distribution to suitable waters; (2) the inquiry into the causes of decrease of food fishes in the lakes, rivers, and coast waters of the United States, the study of the waters of the coast and interior in the interest of fish-culture, and the investigation of the fishing grounds of the Atlantic, Gulf, and Pacific coasts, with the view of determining their food resources and the development of the commercial fisheries: (3) the collection and compilation of the statistics of the fisheries and the study of their methods and relations.

BUREAU OF NAVIGATION.

The Bureau of Navigation is charged with general superintendence of the commercial marine and merchant seamen of the United States, except so far as supervision is lodged with other officers of the Government. It is specially charged with the decision of all questions relating to the issue of registers, enrollments, and licenses of vessels and the filing of those documents, with the supervision of laws relating to the admeasurement, letters, and numbers of vessels, and

with the final decision of questions concerning the collection and refund of tonnage taxes. It is empowered to change the names of vessels, prepares annually a list of vessels of the United States, and reports annually to the Secretary of Commerce and Labor the operations of the laws relative to navigation.

BUREAU OF IMMIGRATION.

The Bureau of Immigration is charged with the administration of the laws relating to immigration and of the Chinese exclusion laws. It supervises all expenditures under the appropriations for "Expenses of regulating immigration" and the "Enforcement of the Chinese exclusion act." It causes alleged violations of the immigration, Chinese exclusion, and alien contract-labor laws to be investigated, and when prosecution is deemed advisable submits evidence for that purpose to the proper United States district attorney.

BUREAU OF STANDARDS.

The functions of the Bureau of Standards are as follows: The custody of the standards; the comparison of the standards used in scientific investigations, engineering, manufacturing, commerce, and educational institu-tions with the standards adopted or recognized by the Government; the construction, when necessary, of standards, their multiples and subdivisions: the testing and calibration of standard measuring apparatus; the solution of problems which arise in connection with standards; the determination of physical constants and properties of materials, when such data are of great importance to scientific or manufacturing interests and are not to be obtained of sufficient accuracy elsewhere. The Bureau is authorized to exercise its functions for the Government of the United States, for any State or municipal government within the United States, or for any scientific society, educational institution, firm, corporation, or individual within the United States engaged in manufacturing or other pursuits requiring the use of standards or standard measuring instruments. For all comparisons, calibrations, tests, or investigations, except those performed for the Govern-ment of the United States or State governments, a reasonable fee will be charged:

THE INTERNATIONAL BUREAU OF THE AMERICAN REPUBLICS.

The International Bureau of the American Republics was established under the recommendation of the International American Conference in 1890 for the purpose of maintaining closer relations between the several Republics of the Western Hemisphere. It was reorganized by the International American Conference of 1901 and its scope widened by imposing many new and important duties. A prominent feature of the new arrangement was the foundation of the Columbus Memorial Library. The International Bureau corresponds, through the diplomatic representatives of the several Governments in Washington, with the executive departments of these governments, and is required to furnish such information as it possesses or can obtain to any of the Republics making requests. It is the custodian of the archives of the International American Conferences, and is especially charged with the performance of duties imposed upon it by these conferences. The International Bureau is sustained by contributions from the American Republics in proportion to their population. It publishes a monthly bulletin containing the latest official information respecting the resources, commerce, and general features of the American Republics, as well as maps and geographical sketches of these countries, which publications are considered public documents and as such are carried free in the mails of all the Republics.—Congressional Directory.

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

Any person may become a member of the association upon recommendation in writing by two members or fellows, and election by the council, or by the special committee of the council resident in Washington and empowered to pass upon applications whenever received.

The admission fee for members is five dollars, payable in advance. The annual dues for members and fellows are three dollars, payable in advance. The fiscal year of the association begins January 1st, and members and fellows are entitled to all publications issued, and to the privileges of all meetings held during the year for which they have paid dues.

Fellows are elected by the council from such of the members as are professionally engaged in science. The election of fellows is by ballot and a majority vote of the members of the council at a designated meeting of the council. On the election of any member as a fellow, an additional fee of two dollars shall be paid.

Any member or fellow who shall

Any member or lettow who shall pay the sum of fifty dollars to the association, at any one time, shall become a life member, and as such shall be exempt from all further assessments, and shall be entitled to the proceedings of the association. All money thus received shall be invested as a permanent fund, the income of which. during the life of the member, shall form a part of the general fund of the association; but, after his death, shall be used only to assist in original research, unless otherwise directed by unanimous vote of the council.

Any person paying to the association the sum of one thousand dollars shall be classed as a patron, and shall be entitled to all the privileges of a member and to all its publications.



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NATIONAL DEBTS OF THE WORLD.

CHAPTER XII.

POST OFFICE.

POSTAL INFORMATION.

Revised by the New York Post Office.

There are four classes of mail matter:

First-Class Matter—All written matter, such as letters, postal cards, "post cards" and all matter in writing, whether pen-written or typewritten, and all matter sealed from inspection, constitutes "First-class Matter, and is mailable at two cents an ounce, or fraction thereof. Letters, etc., may be sent to Canada, Cuba, the "Canal Zone" at Panama, Guam, Tutuila (Samoa), Shanghai (China), Mexico, Porto Rico, Hawaii, and the Philippines. Postal cards are one cent each. Local or "drop" letters are two cents an ounce or fraction thereof, when mailed at letter carrier offices, or at offices where Rural Delivery Service has been established, addressed to patrons thereof who may be served by rural carriers, and one cent for each ounce or fraction thereof at offices where free delivery by carrier is not established or at rural-delivery offices when addressed to patrons who cannot be served by the carriers.

Note—There is no "drop" rate on third or fourth-class matter: the postage on which is uniform whether addressed for local delivery or transmis-

sion in the mails.

The following articles are included in first-class matter: Assessment notices, autograph albums, blank books, with written entries, bank checks, blank forms filled out in writing, receipts, visiting cards bearing written name, communications entirely in print with the exception of name of sender, diplomas, drawings or plans containing written words, letters or figures, envelopes bearing written addresses, imitations or reproductions of hand or typewritten matter not mailed at the postoffice in a minimum number of twenty perfectly identical copies to separate addresses, legal and

other blanks, old letters sent singly or in bulk, all sealed matter, stenographic or shorthand notes, and unsealed written communications.

Second -Class Matter—This division includes newspapers and other periodicals, which are issued as often as four times a year. The rate of postage on second-class matter when sent by the publisher thereof and from the office of publication to subscribers or as sample copies, or when sent from a news agency to actual subscribers or to other news agents for sale, is one cent a pound or fraction thereof, except when deposited in a letter carrier office for delivery by letter carriers, or mailed free within the county of publication. Publishers to obtain this rate must have their periodicals entered at their local post-office.

Third-Uniss 1 atter—Embraces all printed matter generally. The rate of postage is one cent for each two ounces or fractional part thereof sent to a single address, to be fully prepaid by ordinary postage stamps affixed thereto. The following named articles are

among those subject to third-class rate of postage: Almanacs, printed architectural designs, blueprints, books (printed), bulbs, calendars printed on paper, cards printed on paper, Christmas cards, catalogues, check and receipt books (blank), circulars, press clippings, school copy books, printed engravings, samples of grain, imita-tion of hand or typewritten matter when mailed at the postoffice window in a minimum number of twenty identical copies separately addressed. printed labels, legal blanks, lithographs, maps, music books, photographs, plants, printed tags, roots, seeds, sheet music.

Fourth - Class Matter — Embraces merchandise, samples, and in general all articles not included in the first,

second or third class. The rate of postage is one cent an ounce or fraction thereof sent to a single address, to be prepaid by ordinary stamps affixed. The following are among articles included in fourth-class matter: Albums, photograph and autograph (blank), artificial flowers, billheads, blank books, blotters, botanical specimens, celluloid calendars, blank cards, celluloid, dried fruit, dried plants, electrotypes, geological specimens, maps printed on cloth, merchandise samples, merchandise sealed, metals, napkins, oil paintings, samples of cloth, samples of flour, soap wrappers, stationery.

Prohibited Articles.—Many articles are excluded from the foreign mails, the regulations being different in the case of each country. Inquiries should be made of the postmaster. Many articles are also excluded from domestic mails when they are liable to

destroy, efface, or injure the contents of the mail bags or the persons of those engaged in the postal service. When in doubt consult your postmaster. Withdrawal of Letters from the

Withdrawal of Letters from the Mail.—It is not generally known that a letter can be withdrawn from the mail. For good and sufficient reasons and satisfactory identification a postmaster may telegraph to a postmaster in another city, asking him to withdraw the letter, a description of which is telegraphed. Special care is then given in assorting letters, and when the letter is found it is returned to the postmaster of the city where it was mailed, who delivers it to the person mailing it on presentation of proper proof of ownership. All expenses must be borne by the person withdrawing a letter from the mail. A deposit of \$5 must be left with the postmaster when the application is made. It is also possible to withdraw a for

POSTAL SERVICE

	Number of	f letters.		D	
Domestic.	Postage	Not	Number of post cards.	Printed matter.	Commer- cial papers.
	prepaid.	prepaid.	3	4	5
	1				J
Argentine Republic	159,385,020	See Col. 1	3,588,504	152,515,894	See Col. 4
Australasia	211,254,801	See Col. 1	2.705,126	43,064,753	38,227,430
Austria	440,675,600	4.180 400	264,989,700	55 221,700	
Belgium	101,644,321	427.856	59.804.004	257.568.220	1.797.198
Bolivia	787,467	4.226	24.170	340,629	10,900
British India	222,394,627	28,462,364	227,062,615	59,367,511	See Col. 4
Bulgaria	3,739,812	186,854	6,042,720	8,955,534	90,304
Chili	24,768,283	448 609	462,694	948,864	4,964
Costa Rica	1,820,831	.	69,726	1,328,214	366,104
Cuha	6,489,631	18,296	1,916,326	902,500	1,050,300
Denmark	74,223,431	99,418	4,764,940	4,354,662	
Dominican Republic	781,080	65,883	14,475	459,867	
Egypt	12,060,000	300,000	590,000	9,400,000	80,000
France	820,708,041	3,016,145	64,442,350	1,130,475,202	43,811,675
Germany	1,557,679,710	30,259,540	1,062,679,460	957,361,710	8,460,270
Great-Britain	2,579,500,000	See Col. 1	488,900,000	175,400,000	809,800,000
Hungary	118,121,668	1,446,906	85,193,768	36,897,440	
Italy	198,064,428	4,670,035	77,454,468	385,375,075	9,341,668
Japan	205,076,343	See Col. 1	483,021,736	156,514,420	3,286,535
Mexico	37,963,823	743,508	1,087,300	70,766,739	See Col. 4
Netherlands	80,455,526	540,113	54,492,724	164,793,766	
Norway.	30,695,300	202,600	4,199,700	4,321,200	57,300
Portugal	22,561,727	83,762	9,543,240	24,145,500	477,787
Roumania	11,751,558	1,121,401	14,057,882	24,908,318	207,451
Russia	300,822,581	5,476,878	97,701,412	80,444,160	4,190,274
Spain	122,590,854		13,681,624	194,884,182	99,985
Sweden	76,920,350	296,513	37,739,367	11,363,997	194,078
Switzerland	92,583,216	330,260	48,631,989	41,226,016	
United States of					ļ.
America	3,732,031,938	139,151,837	740,087,8 05	3,306,582,333	
Uruguay	3,350,544	31,189	167,407	14,442,140	362,042

eign letter from the mail, and in that case the deposit is \$25. Any unexpended balance is, of course, returned.

FEES FOR MONEY ORDERS.

Payable in the United States (which includes Guam, Hawaii, Porto Rico and Tutuila, Samoa); also for Orders payable in Canada, Cuba, Newfoundland, the United States Postal Agency at Shanghai (China), the Philippine Islands, Barbados, Grenada, Saint Lucia, and St. Vincent.

For Orders for sums not exceeding \$2.50, 3 cents.

Over \$2.50 and not exceeding \$5.00, 5 cents.

Over \$5.00 and not exceeding \$10.00, 8 cents.

Over \$10.00 and not exceeding \$20.00, 10 cents.

Over \$20.00 and not exceeding \$30.00, 12 cents.

\$30.00 Over and not exceeding \$40.00, 15 cents. Over \$40.00 and not exceeding \$50.00, 18 cents. \$50.00 Over and not exceeding \$60.00, 20 cents. Over \$60.00 exceeding and not \$75.00, 25 cents. Over \$75.00 and not exceeding \$100.00, 30 cents.

Note.—The maximum amount for which a single Money Order may be issued is \$100. When a larger sum is to be sent additional Orders must be obtained. Any number of Orders may be drawn on any Money Order office; but, if Orders are drawn in excess of \$200 on any one day upon an office of the 4th class, notice of the fact by letter (or Form 6037) is to be promptly sent the Department by the issuing Postmaster so that provision may be made for payment.

OF THE WORLD.

Samples	Total of pre-		Money	orders.	Number	Number
of merchan- dise.	ceding columns, adding free matter, etc.	Ordinary Packages.	Number. 9	Value in Dollars. 10	Letter Boxes.	of Employ- ees. 12
See Col. 4 See Col. 5 14,449,000 4,782,544 1,623 See Col. 4 50,830 58,404 6,736	453,433,761 1,231,264 554,156,454 22,226,790 58,805,378 3,844,132	1,099,384 25,751,600 3,412,268 18,373 1,621,646 110,371 584,986 63,482	2,165,016 25,833,578 1,525,197 13,640,140 225,243 329,282	2,130,321 16,761,631 237,803,784 36,898,771 86,551,999 4,207,871 3,598,348	8,500 457 51,347 2,412 1,130 162	15,492 58,888* 7,371 921 60,174* 1,781* 2,175 215
121,360 293,720 8,139 110,000	11,893,177 83,761,851 1,329,444 25,150,000	10,624 2,685,320 200,500	64,710 2,616,660 503,500	2,076,036 17,938,179 12,584,000	10,531 112 1,317	7,011 132 1,590
51,024,069 46,997,370 See Col. 5 2,170,864	2,113,655,692 3,781,632,920 4,053,600,000 290,196,722	44,638,979 183,994,828 87,014,292 9,316,406	43,473,736 159,117,020 104,201,954 15,857,701	304,135,418 2,390,185,643 357,210,065 157,812,182	126,481 58,873 11,237	241,967* 183,595* 22,582*
10,021,951 2,781,546 654,662 1,802,204	311,406,621	9,243,969 9,519,910 251,556 4,537,142	15,295,051 9,203,258 920,824 4,159,398	200,800,478 47,752,424 41,811,849 24,616,865	4,583	57,965* 10,477 8,364
164,400 697,515 369,845 3,510,005 915,180	43,830,800 60,208,773 43,643,104 591,932,272 350,692,763	334,500 253,806 133,514 2,495,802	289,722 296,410 860,694 16,916,041	6,050,873 4,082,509 5,951,183 377,446,238	4,070 6,097 4,903 21,065	6,525* 6,886* 57,962*
623,510 385,545	132,704,875 198,682,821	983,668 18,045,172	3,078,112 6,472,827	24.764,948 133,719,746		8,246 12,324
84,798,683 32,116		9,800	40,474,327 38,174	325,925,666 4,204,775		

POSTAL SERVICE OF THE WORLD.—Continued.

Koreim noste metter	Number of letters.	f letters.	Number of post cards	post cards.		Commer-	Samples	Total,	Money orders.	orders.
sent out.	Postage prepaid.	Not prepaid.	Single 3	With reply paid.	Frinted matter. 5	cial papers. 6	of merchan- dise.	including free matter. 8	Number 9	Value in dollars.
Argentine Republic	4.686.577	See col. 1	171.025	See col. 3	2.282.204	See col. 5	See col. 5	7.144.691		89,161
Australasia	15,502,463	See col. 1	See col. 1	See col. 1	14,976,730	4,214,096	See col. 6	35,106,910		5,111,983
Austria	124,528,390	1,401,490	53,982,640	868,110	39,091,530	310,240	6,537,460	229,262,820	3,576,703	50,816,968
Bolivia	154 208	190,703	0,040,100	90,479	604,720	1,690	1,400,422	228 498		0,044,090
Bulgaria	909,972	62,272	522,438	3,184	405,466	5,074	32,842	1,990,302	68,851	2,181,104
Chili	1,584,259	22,251	39,629	302	1,705,864	240	5,675	3,454,317		32,134
Costa Kiea.	109,040	0 1 00	170 996		118,870	060 33	1,490	244,248	:	670 119
Desmort	1,010,729	9,178	178,320	٠.	1 640,360	25,030	777.444	11,989,085	105,083	1 047 624
Dominican Republic	57 090	3,813	1,012,400	See 50,000	10,190	09,990		76,702		1,021,002
Fevnt	3.015.000	40,000	420.000		1.500,000	15.000	100.001	5.100,000	:	1.976.000
France	71,921,364	487.500	3.065.808	113,143	76,814,171	837.294	5.647.705	158,886,985		18,855,293
Germany	130,554,980	1,516,550	36,489,670	357,330	66,254,950	728,200	7,456,740	243,937,970	2,908,116	28,256,389
Great Britain		:				:				9,523.196
Hungary	24,406,854			4	5,024,266		648,648			45,231,893
India, British	6,021,981	See col. 1			2,920,279		See col. 5			1,931,883
	26,558,615	ť.		112,938	7,953,757		1,346,238			2,352,639
	3,400,033				210,021,2		101,374			120,000
Notherlands	19,690,007				0,108,200		1 401 757			9 560 450
Norman	4 446 884			9,922	1 014 441		64 035			1 243 600
Portugal	3.701,776	142,845	622,149		3.676,176	70.652	76.336	8.296.841		113,070
Roumania	4.011.212						456.535		_	3.203.887
	22,140,299	-i		422,382			1,326,859			239,091
Spain	19,107,072						475,542		_:	
Sweden	6,528,950			3,055	1,337,232		77,805		202, 783	1,805,450
Switzerland.	20,789,204			60,685	10,800,851		1,489,185		1,065	8,228,494
Ouried States of	40 000 000	1 880 000		KA AUA	07 407 ORE	242 014	1 444 700			92 800 401
Uruguay	971,364		126,595	*00°00	3,918,436	1,064	6,690	5,045,258	2,606	49,898
e										

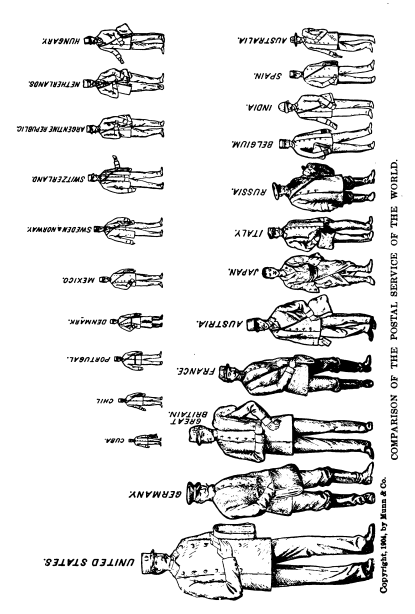
-From Reports of the Universal International Postal Union.

POSTAL SERVICE OF THE WORLD.—Continued.

	Number of letters.	f letters.	Number of	Number of post cards.		Commer-	Samples	. Total,	Money	Money orders.
roreign postal matter received.	Postage prepaid.	Not prepaid.	Single.	With reply paid.	Printed matter. 5	cial papers.	of mer- chandise.	including free matter. 8	Number.	Value in dollars.
Armentine Beniblic	12 511 947	See not 1	36,008	See go. 3			See	93 769 908		
Australasia.	17,577,805	See col. 1	See col. 1	See col. 1			See col. 6	38,015,821		5,313,869
Austria	119,405,590	1,101,650	60,874,670	667,570			5,442,990	214,334,340	5,009,384	61,947,412
Belgium.	20,337,668	482,196 2,234	7,838,636	20,644	14,464,320	37,037	1,538,784	45,062,212	:	5,277,914
British India	6,865,258	See col. 1	See col. 1	See col			See col. 5	16,147,055		4,660.721
Bulgaria	1,345,504	67,662	724,742			15,642	76,078	3,555,878	41,351	402.397
Costa Biga	2,001,032	050,02	11,298		4,200,550	:	3,821	460.583		217,00
Cuba	3,537,420	1,896	114,121		2,185,400	1,82	635,836	8,316,692	9,019	240,161
Denmark.	6,693,308	42,948	1,872,420		2,361,356	56,144	423,352	11,456,608		1,724,828
Dominican Kepublic	106,230	7,319	5,377	2	104,087	:	888,0	7 250,000	:	909 100
France	66,809,935	483.611	2 836 641	122,179	40,491,570	641.451	2.870.703	114.256.090		28.290.545
Germany	123,450,700	1,354,880	34,961,840		59,234,080		8,003,450	228,447,000	••	39,061,374
Great Britain	Included	n figures o	n Int. serv	ģ				970		27,911,268
Hungary	27,189,624	338,280	15,545,478	195,522	8,046,922	3,198	395,615	53,340,932		31,824,739
Japan.	4,011,770	41,437	849,004		1,840,648	20,469	153,111	7.010,517		1,963,742
Mexico.	5,511,488	107,163	340,542		25,465,222	See col. 5	438,672	31,953,199		450,699
Netherlands	16,392,106	311,690	5.979,227		10,427,707	109,984	1,096,126	34,390,463		3,655,379
Norway	3 956 190	41,300	422,466		2,507,000	92.762	156.305	7.330.100	19,319	429,118
Roumania	5,180,241	285,700	2,195,910		3,002,292	67,778	327,016	11,098,392		701,245
Russia	26,815,766	473,426	9,432,729		15,125,101	389,037	1,755,096	54,317,001		1,763,130
Spain	12,431,394	138,126	1,941,136		23,263,500	68,862	482,322	38,350,414	:	
Sweden	11,004,586	125,896	19 506 680	40,756	3,675,479	154 986	1 384 721	53 257 068	201,186	5,811,638
United States of	20 . 12 . 12	1000	200,000,1	20,01	201100101			Contraction		100010
America	67,537,159	3,445,889	4,523,430	45,583	48,534,193	124,414	1,213,343	125,933,172	307,679	6,032,881
Orugusty	188'800'1		071,071		4,000,000,E			0,002,170		

Norg.—This table does not include transit matter and matter sent out.

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SUGGESTION TO THE PUBLIC ON POSTAL SUBJECTS.

How to Direct and Mail Letters.—Mail matter should be addressed legibly and completely, giving the name of the postoffice, county and State, and the postoffice box of the person addressed, if he has one; if to a city having a free delivery, the street and number should be added. To secure return to the sender in case of misdirection or insufficient payment of postage, his name should be written or printed upon the upper left-hand corner of all mail matter; it will then be returned to the sender, if not called for at its destination, without going to the Dead Letter Office, and, if a letter, it will be returned free.

Dispatch is hastened by mailing early, especially when large numbers of letters, newspapers or circulars are mailed at once.

When a number of letters or circulars are mailed together, addressed to the same destination, it is well to tie them in bundles with the addresses facing the same side. On letters for places in foreign countries, especially Canada and England, in which many postoffices have the same name as offices in the United States, the name of the country as well as postoffice should be given in full. Letters addressed, for instance, merely to "London," without adding "England," are frequently sent to London, Canada, and vice versa, thereby causing delay, and often serious loss. Letters addressed to Burlington, N. S. (Nova Scotia), often go to Burlington, New York, on account of the resemblance between S and Y when carelessly written.

AVOID THIN ENVELOPES.—Thin envelopes, or those made of weak or poor, unsubtantial paper, should not be used, especially for large packages. Being often handled, and subjected to pressure and friction in the mail bags, such envelopes are frequently torn open or burst, without fault of those who handle them. It is best to use Stamped Envelopes wherever it is convenient and practicable to do so.

REGISTERED VALUABLE MATTER.—All valuable matter should be registered. Registry fee is eight cents, which, with full postage, must be prepaid, and name and address of sender must be given on the outside of envelope or wrapper. Money should be sent by a money order or registered letter; otherwise it is liable to be lost.

THE CONVENIENCE OF LETTER BOXES.— Patrons in cities where letter carriers are employed are advised to provide letter boxes at places or private residences, thereby saving much delay in the delivery of mail matter.

AFFIX STAMPS FIRMLY.—Postage stamps should be placed upon the upper right-hand corner of the address side of all the mail matter, care being taken that they are securely affixed.

GENERAL SUGGESTIONS.—A subscriber to a newspaper or periodical who changes his residence and postoffice should at once notify the publisher, and have the publication sent to his new address.

Publishers and news agents mailing second-class matter in quantities, will facilitate its distribution, and often hasten its dispatch, by separating such matter by States and Territories and the larger cities.

HOTEL MATTER.—That is, matter addressed for delivery at hotels, should be returned to the postoffice as soon as it is evident that it will not be claimed. Proprietors of hotels, officers of clubs and boards of trade, or exchanges, should not hold unclaimed letters longer than ten days, except at the request of the person addressed, and should re-direct them for forwarding, if the present address is known; otherwise they should be returned to the postoffice.

Letters addressed to persons temporarily sojourning in a city where the Free Delivery System is in operation should be marked "Transient" or "General Delivery," if not addressed to a street and number or some other designated place of delivery. — Post Office Guide.

THE UNITED STATES POST OFFICE.

POSTAL REVENUE IN DETAIL FOR YEAR ENDING JUNE 30, 1903.

Letter postage paid in money, principally balances due from foreign postal administrations. \$186,426.83
Miscellaneous receipts. 58,105.94
Fines and penalties 46,476.04
Receipts from unclaimed dead letters. 20,921.81

Total receipts. \$134,224,443.24

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EXPENDITURES IN DETAIL.

	EXPENDITURE	ES IN DETAIL.	
The expenditures of the p the year are shown, by items,	ostal service for in the following	Manufacture of postal cards. Balance due foreign coun-	\$188,865.98
statement:		tries	153,539.82
Transportation of mails on	********	Registered package, tag,	
railroads	\$36,195,116.18	official, and dead-letter en-	4
Compensation to postmasters	21,631,724 04	velopes	150,754.82
Free-delivery service	19,337,986 00	Pneumatic-tube service	142,867.0 4
Compensation of clerks in		Payment of money orders	
post-offices	17,140,651.11	more than one year old	141,390.68
Railway mail service	11,228,845.75	Wrapping twine	132,635.47
Rural free delivery	8,011,635.48	Transportation of the mails,	
Transportation of the mails		special facilities	122,347 . 18
on star routes	6,561,819.35	Blanks, blank books, etc.,	
Railway post-office car ser-		for money-order service	112,179.20
vice Transportation of foreign	5,033,464 . 22	Stationery for postal service.	68,760.66
Transportation of foreign		Postal laws and regulations.	51,826.48
mails	2,427,160.36	Printing facing slips, slide	
Kent, light, and fuel for hist,		labels, etc	46,862 . 47
second, and third-class		Postmarking and rating	
post-offices	2,360,968 . 91	stamps	42,572.95
Compensation to assistant		Mail locks and keys	42,534.33
postmasters at first and		Wrapping paper	39,835.04
second-class post-offices	1,622,730.12	-	
Mail-messenger service	1,091,259.98		138,316,264 . 21
Transportation of mails—		Expenditures under 24	
regulation, screen, or other		smaller items of appropri-	
wagon service	828,707.93	ation	175,202.06
Manufacture of stamped en-			
_ velopes	724,787.37	Total expenditures for	
Transportation of mails on		the year	138,491,466.27
steamboats	634,957.08	Add expenditures during the	100,481,400.27
Mail depredations and post-	******	year on account of previous	
office inspectors	543,97 6.55	years	293,021.70
Transportation of the mails,		years	293,021.70
electric and cable cars	440,420.41	Total expenditures dur-	
Manufacture of postage		ing the year	138,784,487.97
stamps	336,437.10		130,104,401.81
Mail bags and catchers	274,219.71	Excess of expenditures over	4 700 044 70
Miscellaneous items at first	050 000 00	receipts	4,560,044.73
and second class offices	256,620.98		010100111001
Canceling machines	195,803.46	Receipts	\$ 134,224,443.24
	·	D. Bugunga	

MONEY ORDER BUSINESS.

Number of money-order of-		Amount of domestic orders	
fices in operation, 1902	31,680	issued, 1903	\$ 353,627,648.03
Number of money-order of- fices in operation, 1903	34,547	repaid, 1903 Excess of receipts over ex-	353,173,320.52
Number of domestic money orders issued, 1903	45,941,681	penses, paid from the proceeds, 1903	1,904,887.63

NUMBER OF POST OFFICES, EXTENT OF POST-ROUTES, AND REVENUE AND EXPENDITURES OF THE POST OFFICE DEPARTMENT, INCLUDING AMOUNTS PAID FOR TRANSPORTATION OF THE MAIL, 1877, 1887, 1897, AND 1903.

Year ending June 30—	Post- offices.	Extent of post-	Revenue of the Depart-		r transporta- of—	Total expendi- ture of the
June 30	omees.	routes.	ment.	Domestic mail.	Foreign mail.	Department.
1877	Number. 37.345	Miles. 292.820	Dollars. 27,531,585	Dollars. 18.774.235	Dollars. 448,896	Dollars. 33,486,322
1887 1897		373,142 470,032 506,268	48,837,610 82,665,463 134,224,443	27,892,646 48,028,094 62,606,015	402,523 1.890,099 2.580,700	53,480,322 53,006,194 94,077,242 138,784,488
1903	74,109	500,208	104,224,440	02,000,013	2,380,700	100,704,400

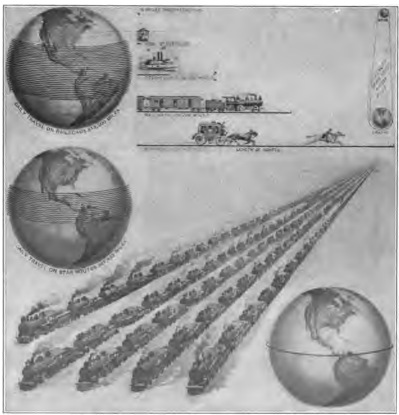
-From the Annual Reports of the Postmaster-General.

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RAILROAD MILEAGE UPON WHICH MAIL WAS CARRIED, ANNUAL COST AND AVERAGE COST PER MILE OF RAILROAD MAIL TRANSPORTATION, AND EXPENDITURE FOR RAILWAY MAIL SERVICE EMPLOYEES.

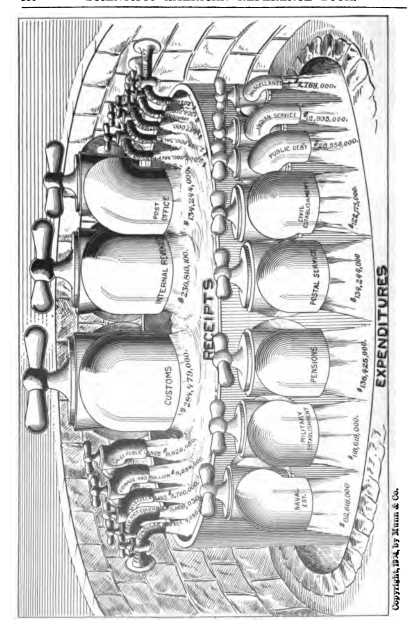
Year	Total rail- roads in	upon	Annual trans-	norte.	mail trans- tion.	Railway M	fail Service.
endi ng June 30.	operation in United States Dec. 31.	which mail was carried.	portation of mail by railroads.	Annual cost of.	Average annual cost per mile.	Number of em- ployees.	Annual expendi- ture.
1877 1887 1897 1903	Miles. 79,082 149,214 184,591	Miles. 74,546 130,949 173,475 192,852	Miles. 85,358,710 169,689,866 273,190,356 333,491,684	Dollars. 8,053,936 18,056,272 33,876,521 41,886,848	Dollars. . 1060 . 1064 . 1240 . 1256	2,500 4,851 7,602 10,418	Dollars. 2,484,846 4,694,562 7,782,547 11,250,042

-Prepared in the Office of the Postmaster-General.



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GRAPHICAL REPRESENTATION OF SOME INTERESTING STATISTICS OF THE U. S. POSTAL SERVICE, BASED ON FIGURES FOR 1901,



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CHAPTER XIII.

INTERNATIONAL INSTITUTIONS AND BUREAUS.

THE NOBEL PRIZES.

The Nobel Foundation is based upon the last will and testament of Dr. Alfred Bernhard Nobel, engineer and inventor of dynamite, dated November 27, 1895, the stipulations of which, respecting this fund, are as follows:

"The rest of my fortune, that is, the capital realized by my executors, is to constitute a fund, the interest of which is to be distributed annually as a prize to those who have in the course of the previous year rendered the greatest services to humanity. The amount is to be divided into five equal parts, one of which is to be awarded to the person who has made the most important discovery in the domain of physical science; another part to the one who has made the most valuable discovery in chemistry or brought about the greatest improvement; the third to the au-thor of the most important discovery in the field of physiology or medicine; the fourth to the one who has produced the most remarkable literary work of an idealist tendency, and finally the fifth to the person who has done the best or the most in the cause of the fraternity of nations, for the suppression or the reduction of standing armies as well as for the formation and propagation of peace congresses. The prizes will be awarded for physics and chemistry by the Swedish Academy of Sciences; for works in physiology or medicine by the Caroline Institute of Stockholm; for literature by the Stockholm Academy, and finally for the service in the cause of peace by a Committee of five members of the Norwegian Storthing. It is my express desire that the benefits of the foundation are to be open to all nationalities and sexes and that the prize be awarded to the one most wor-

thy, whether Scandinavian or not." Each prize will amount to about \$40,000, and the corporation will desig-nate a "Comité Nobel" composed of three or five members for each section, with headquarters at Christiania, Norway.

The Swedish Academy of Sciences,

Stockholm, awards the Physics and Chemistry Prizes; the Caroline Medical Institute, Stockholm, awards the Prize for Physiology or Medicine; the Swedish Academy in Stockholm awards the Literature Prize; and the Peace Prize is awarded by a Committee of five persons elected by the Norwegian Storthing. No consideration is paid to the nationality of the candidates, but it is essential that every candidate shall be proposed in writing by some qualified representative of science, literature, etc., in the chief countries of the civilized world, such proposals to reach the Committee before posais to reach the comments the first of February in each year, the awards being made on the following 10th of December. Nobel Institutes are to be established in each of the five departments, to carry out scientific investigations as to the value of the discoveries and improvements, and to promote the other objects of the Foundation.

The first distribution of prizes took place in 1901, the awards being: Peace, MM. Dunant and Passy; Medicine, Dr. Behring, of Marburg; Chemistry, Prof. J. H. van 't Hoff, Berlin; Physics, Prof. Röntgen; and Literature, M. Sully Prudhomme.

The 1902 Prizes were awarded as follows: Literature Prof. Theodor

follows: Literature, Prof. Theodor Mommsen, of Berlin; Peace, MM. Ducommun and Gobat (Switzerland); Medicine, Major Ronald Ross, of the School of Tropical Medicine, Liverpool; Chemistry, Prof. Emil Fischer, of Berlin; Physics, divided between Profs. Lorentz and Zeemann, of Holland.

The 1903 Prizes were awarded thus: Peace, Mr. W. R. Cromer, M. P.; Literature, M. Björnson; Medicine, Prof. Finsen, of Copenhagen; Physics, Prof. Becquerel, of Paris, and Mme. Curié, of Paris; Chemistry, Prof. Arrhenius, of Stockholm.

All information can be obtained from Nobelstiftelsen, Stockholm, or as to the Peace Prize, from the Comité Nobel Norvegien, Victoria Terrasse, 7, III., Christiania.

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THE ANTHONY POLLOK PRIZE.

No doubt many inventors are wondering what disposition has been made of the Anthony Pollok Prize. Communications which have been received by the editor from Paris state that, owing to the unsatisfactory results of the former competition, the founders of the prize were undecided as to what should be done. Before taking any steps it was thought advisable to make an investigation. The Internaritime Association in Paris sent out letters to the leading maritime associations, chambers of commerce and boards of trade of the principal mari-

time cities of the world, asking for advice as to the best methods to be pursued in order to obtain more satisfactory results in a possible future competition. Many replies were received and a large number of suggestions made.

A report containing the various recommendations and suggested changes was submitted by the Intermaritime Association but a short time ago. The founders of the Anthony Pollok Prize intend shortly to pass upon the report and adopt resolutions for the final disposition of the prize.

INTERNATIONAL INSTITUTIONS AND BUREAUS.

Feeling that a large majority of our readers may not have access to the sources of information from which the following data are drawn, we take the liberty of presenting them with the most interesting facts concerning the origin and composition of some of the International Institutions and Bureaus in which the United States as a power, and we as a people, are interested.

I. THE PERMANENT COURT OF ARBITRA-TION.

This court, more popularly known as The Hague Tribunal, was constituted by virtue of the convention for the pacific regulation of international questions, concluded at The Hague, July 29, 1899. (Office, Prinsegracht 71, The Hague.)

Administrative Council.—President: The Minister for Foreign Affairs for Holland. Members: The diplomatic representatives of all the signatory powers accredited to The Hague.

Members of the Permanent Court of Arbitration.—Since the individuals themselves are constantly changing by ill health or death, we shall content ourselves by giving the signatory powers alone, letting it suffice to say that these powers appoint their most distinguished men, preferably lawyers, to the position. They are: Austria-Hungary, Belgium, Bulgaria, Denmark, France, Germany, Great Britain, Greece, Holland, Italy, Japan, Luxemburg, Mexico, Portugal, Roumania, Russia, Servia, Spain, Sweden and Norway, Switzerland, and the United States.

II. THE UNIVERSAL INTERNATIONAL POSTAL UNION.

The Universal Postal Union, founded by the Congress at Bern in 1874, constitutes a single territory for the reciprocal exchange of correspondence between the Postal Departments of the nations present at the Congress. Its scope has been further enlarged and developed by succeeding conventions and conferences at Bern (1876), Paris (1880), Lisbon (1885), Vienna (1891), and Washington (1897); today it comprises all the states and all the colonies having organized postal systems, including nearly the whole world.

To the chief convention of the Union, regulating the exchange of letters, postal cards, printed matter, official papers and samples have from time to time been added, special arrangements concluded between the most of the members having for their object the international interchange of letters and packages possessing a declared value, postal money orders, postal packages and collections, together with a passport service and a department for the subscription to journals and other publications.

A central office, created by the Congress at Bern, has its seat in that city and is known under the name of The International Bureau of the Universal Postal Union. It performs its labors under the supervision of the Swiss Postoffice Department. The ordinary annual expenses of this office were first fixed at 75,000 francs, later advanced to 100,000 and finally increased to 125,000 francs, by the Congress of Vi-

enna. The funds are provisionally advanced by the Swiss Government, which is reimbursed by all the contracting parties in proportion to their

importance.

This bureau is charged with colco-ordinating, publishing and distributing information of whatever nature appertaining to international postal affairs. Its duties are also to issue, upon the demand of any one of the members of the Union, a note upon questions in litigation, to examine into the demands for the modification of the acts of the Congress, to give notice of any adopted changes, and in general, to proceed with the studies and labors with which it is seized in the interest of the pos-tal union. It prepares a table of gen-eral statistics for each year; it edits a special journal "L'Union postale" in the German, French, and English languages; it prepares the work of the Congresses or Conferences, publishes and keeps up to date a dictionary of all the postoffices in the world, and attends to the balancing and liquidation of the accounts between the various postal administrations which have declared their willingness to make use of it as an intermediary. The total amount of the liquidations in 1902 reached the considerable sum of 49, 113,785.57 francs (\$9,822,757.11). Throughout the territory controlled by the Union, 24,061,000,000 pieces were exchanged in 1901; of these 51 000,000 were letters and packages having a declared value of 45,283,000,000 francs (\$9,056,600,000); 460,000,000 postal orders were sent, amounting to 24,-147,000,000 francs (\$4,829,800,000); moreover, 2,275,000 000 journals were delivered through the postal bureau for subscriptions to such publications.

III. INTERNATIONAL BUREAU OF TELE-GRAPHS.

This bureau is a central organ instituted in 1868 by the International Telegraphic Conference at Vienna and placed by it under the high direction of the superior authorities of the Swiss Confederation. Its object is to form a permanent bond between the telegraphic services of the different states which compose the Union, to facilitate the uniform application of the arrangements they have resolved upon, to collect and redistribute documents and information of mutual utility, to carry on such work and publications as

are of interest to the service, notably to prepare work for the Conferences and publish their acts. This bureau has its seat in Bern, and its expenses are temporarily advanced by the Swiss Confederation, which is later reimbursed by the members of the Union, of whom there at present 47, covering a superficial area of 62,100,000 square kilometers, (23,970,000 square miles), and comprising within its circuits a population of 866,000,000 souls.

The recent Conference at London in 1903 simplified the matters of tariff and accounting very greatly. participants in the benefits of this treaty are now: The whole of Europe, British India, the Dutch Indies, Ceylon, the Portuguese colonies in Asia, Siam, French Cochin-China, Persia, Japan, Asiatic Russia, and Asiatic Turkey, Egypt, Tunis, Cape Colony, Natal, East African colonies, and the British protectorate of Uganda, Portuguese East and West Africa, Madagascar, Algiers and Senegal, the Republics of Argentine, Brazil and Uruguay, the Australian Confederation, comprising South and West Australia, New South Wales, Queensland, Tas-mania, Victoria, New Zealand and New Caledonia. Besides the countries above mentioned, the following are intimately connected with the general system which encircles the globe: China, the Philippines, British America, the United States, almost all the Greater and Lesser Antilles, Central and South America, Morocco at Tangier, the Azores, Island of Madeira, the Canaries and Cape Verde Islands, as well as those of Ascension and St. Helena, the Eastern and Western coasts of Africa, together with the islands of Seychelles, Maurice, Rodriguez, Cocos, and so forth.

It is estimated that the number of

It is estimated that the number of dispatches forwarded in 1901 by the countries above named amounted to more than 400,000,000.

IV. INTERNATIONAL BUREAU OF WEIGHTS AND MEASURES.

By virtue of the Metric Convention signed at Paris, May 20, 1875, the States of Germany, Argentine Republic, Austria-Hungary, Belgium, Denmark, Spain, United States, France, Italy, Peru, Portugal, Russia. Sweden and Norway, Switzerland, and Venezuela, engaged to found and sustain, at common expense, an International Rureau of Weights and Measuring Rureau of Weights Rureau of

ures, of which the seat should be at Sevres, near Paris. It is furthermore stipulated in that Convention, that the Bureau should perform its labors under the surveillance of an international committee, itself subject to a general Conference of weights and measures composed of all the delegates from the contracting States. This convention became operative from the first of January, 1876.

V. INTERNATIONAL UNIONS FOR THE PROTECTION OF INDUSTRIAL, LITER-ARY AND ARTISTIC PROPERTIES.

The Union for the Protection of Industrial Property was founded at Paris, March 20, 1883, by a convention to which 19 States were parties. They were Belgium, Brazil, Denmark, France, Germany, Great Britain, Holland, Italy, Japan, Mexico, Norway and Sweden, Portugal, Servia, Spain, Santo Domingo, Switzerland, Tunis, and the United States. The object of the union is to assure the protection of inventions, designs and models of an industrial character, trademarks, firm names and indications of origin. This convention was completed and modified by an additional act signed at Brussels, December 14, 1900.

Moreover, on April 14, 1891, agreements were signed at Madrid continuations of the signed at Madrid continuations.

Moreover, on April 14, 1891, agreements were signed at Madrid constituting restrictive unions, viz.: 1. International registration of manufacturing and trademarks and the protection of these marks in all the contracting countries by the single registration at an International Bureau. The parties to this agreement were Belgium, Brazil, France, Holland, Italy, Portugal, Spain, Switzerland, and Tunis. 2. The suppression of false indications of origin: Brazil, France, Great Britain, Portugal, Spain, Switzerland, and Tunis. The arrangement of 1891, concerning the international registration of Marks, was completed and modified by an additional act signed at Brussels, December 14, 1900.

The Union for the Protection of Literary and Artistic Property, founded at Bern. September 9, 1886, comprised fourteen states: Belgium, Denmark, France, Great Britain, Germany, Haïti, Italy, Japan, Luxemburg, Monaco, Norway, Spain, Switzerland, and Tunis.

The object of this union is to assure effective protection to authors for their literary works, and to enable

artists to enjoy the same security in their artistic productions throughout the whole territory covered by the union. This convention was completed and modified by an additional act and an interpretative declaration signed at Paris, May 4, 1896. Both of these unions are represented by a separate International Bureau established at Bern, and placed under the same directorate.

VI. BUREAU FOR THE REPRESSION OF THE SLAVE TRADE ON THE AFRICAN COAST.

This bureau was instituted in the execution of the General Act of the Conference of Brussels of the 2d of July, 1890, and attached to the Department for Foreign Affairs of Belgium.

Article 81.—The Powers will communicate to the greatest extent possible and with the least possible delay:

1. The text of the existing laws and administrative regulations or edicts for the application of the clauses of the present General Act.

2. Statistical information concerning the slave trade; slaves taken and freed; the traffic in arms and ammunition, and also in spirits.

Article 82.—The exchange of these documents and circulars will be centralized in a special bureau attached to the Department of Foreign Affairs at Brussels.

Article 84.—The documents and circulars shall be collected and periodically published, and forwarded to

all the signatory powers.

Article 85.—The expenses of running the bureau, of correspondence, of translation and printing, shall be met by all the signatory powers, and recovered by the Department of Foreign Affairs at Brussels.

VII. INTERNATIONAL UNION FOR THE PUBLICATION OF CUSTOMS TARIFFS.

The International Union for the Publication of Customs Tariffs was founded by an international convention, July 5, 1890, and concluded between fifty-two states and semi-independent colonies. The object of the union is to publish as promptly and as correctly as possible all the tariffs of the world in five languages, viz.. English. French, German, Italian, and Spanish. The bureau has its seat at Brussels, and is under the direct control of the Government of Belgium. The members

of the bureau are delegates from the principal countries whose language is used in the publications.

VIII. INTERNATIONAL BUREAU OF RAIL-BOAD TRANSPORTATION.

On October 14, 1890, an international convention upon the transportation of merchandise by railroad was concluded at Bern, between Germany, Belgium, France. Italy, Luxemburg, Holland, Austria-Hungary, Russia, and Switzerland. Denmark and Roumania came in later.

The object of this convention was to regulate the law governing international transportation between the directorates of the railways and the shippers. To facilitate the execution of this convention an international railway transportation bureau was in-

stituted at Bern.

IX. CENTRAL BUREAU OF INTERNATION-AL GEODESY ESTABLISHED UPON THE TELEGRAPHBERG, NEAR POTSDAM.

This central bureau has existed since 1866. After the creation of the Prussian Geodetic Institute it was united with the latter in 1869. The object of the Geodetic Institute is to cultivate geodesy by scientific researches, to execute the astronomical and physical determinations which, joined with the geodetic determinations, may serve in the exploration of the surface of

the earth, more particularly within Prussian territory.

The labors of the institute for the present bear more particularly upon the astronomical determinations of the vertical in longitude and latitude, as well as upon astronomical data upon as many points of the geodetic system as possible; moreover, upon the determination of zenithal distances for convenient points, also upon the determination of the density and force of gravitation; it devotes its attention, furthermore, to researches upon the mean level and variations in the sealevel; to the examining into the refraction of luminous rays by the atmosphere; finally, it is occupied with all theoretical and experimental researches which contribute to the examination of the surface and the geodesy of the country.

The Geodetic Institute is placed under the immediate supervision of the Minister of Ecclesiastical Affairs, Public Instruction, and Medical Af-

fairs of Prussia.

The Academy of Sciences is the consulting organ of the Minister in all the important affairs of the Institute. Conformably to the conventions agreed upon between the contracting parties, the Institute performs the functions of a Central Bureau for international geodesy. The director of the bureau is at the same time director of the Institute.—Almanach de Gotha.

CARNEGIE HERO COMMISSION.

Mr. Andrew Carnegie gave \$5,000,000 for a fund to be known as the "Carnegie Hero Fund Commission," the interest being devoted to the reward of those who perform heroic acts.

The fund became operative April 15, 1904, and no applications on account of heroic acts performed prior to that date will be considered. The head-quarters of the fund are in Pittsburg.

RHODES SCHOLARSHIPS.

By his will, Mr. Cecil Rhodes, in his desire to encourage and foster an appreciation of the advantages which will result from the union of the English-speaking people throughout the world, and to encourage in students from the United States of America an attachment to the country from which they have sprung, without withdrawing their sympathies from the land of their adoption or birth, directs his trustees to establish sixty colonial scholarships for male students of \$1.-500 each a year for three years at the University of Oxford, these colonial scholarships being spread over most of

the colonies, twenty-four being allotted to South Africa.

Two Oxford scholarships are to be allotted to each of the existing States and Territories of the United States of America—104 in all. By a codicil executed in South Africa, Mr. Rhodes, after stating that the German Emperor had made instruction in English compulsory in German schools, establishes fifteen scholarships for students of German birth (five in each of the first three years after his death), of \$1,250 each, tenable for three years, to be nominated by the German Emperor, for "a good understanding between

England, Germany, and the United States of America will secure the peace of the world, and educational relationships form the strongest tie."

So that the students who shall be elected to the scholarships shall not be merely bookworms, regard is to be had, not only to their "literary and scholastic attainments," but also to their "fondness of and success in manly outdoor sports, qualities of manhood, truth, courage, devotion to duty, sympathy for and protection of the weak, kindliness, unselfishness, and

fellowship," moral force of character and instincts of leadership. "No student shall be qualified or disqualified for election to a scholarship on account of his race or religious opinions." The scholars are to be distributed among all the colleges of the University of Oxford, and there is to be an annual dinner of past and present scholars and trustees.

Dr. G. R. Parkin, Principal of the Upper Canada School, Toronto, was appointed organizing agent for the trustees.—"Daily Mail" Year Book.

THE CARNEGIE INSTITUTION.

This institution was founded by Mr. Andrew Carnegie for the promotion of original research in science, literature and art. He set aside \$10,100,000 for the purpose. The interest is used to conduct, endow and assist investigation in any department of science, literature, or art, and to this end co-operate with governments, uni-

versities, colleges, technical schools, learned societies, and individuals. The headquarters of the institution are in Washington. Prof. D. C. Gilman is the President, and Mr. Charles D. Walcott is the Secretary. Many grants have already been made, and the investigations have been important.

CHAPTER XIV.

MINES AND MINING.

SUMMARY OF THE MINERAL PRODUCTION OF THE UNITED STATES IN 1902.

GENERAL REMARKS.

In 1902, for the third time, the total value of the commercial mineral production of the United States exceeded the enormous sum of \$1,000,000,000.

The exact figures for 1902 were \$1,260,639,415 as compared with \$1,086,584,851 in 1901, with \$1,063,678,053 in 1900, and with \$972,208,008 in 1899, a gain of 1902 over 1901 of \$174,064,414, or 16.02 per cent; a gain of 1902 over 1900 of \$196,961,362, or 18.52 per cent; and a gain of 1902 over 1899 of \$288,431,407, or 29,67 per cent. Although this gain is not so great either actually or proportionally as was the gain in 1899, when the gain over 1898 was \$273,601,810, or 39.17 per cent, it is sufficient to be worthy of note.

The notable gains and losses of the last two decades are as follows:

The largest actual gain was that of 1899 over 1898, \$273,601,810, or 39.17 per cent: next, that of 1902 over 1901, \$174,053,760. or 16.02 per cent; then the gain of 1895 over 1894, which was \$94,215,822, or 17.88 per cent; then that of 1900 over 1899, \$91,468,340, or 9.41 per cent; and the gain of 1887 over 1886, \$74,927,880, or 16.81 per cent. In other years than those mentioned between 1880 and 1898 the gains were not noteworthy, and in some of the years, notably in 1884, the production decreased \$40,451,968, or nearly 9 per cent. During the industrial depression of 1892-1895 the production would have been expected to decline, as it did, going from \$648.895,031 in 1892 to \$574,464.724 in 1893, and to \$527,079,225 in 1894, and then rising to \$621,295,047 in 1895, and not reaching the output of 1892 until 1898.

As heretofore, iron and coal are the most important of our mineral products. The value of the iron in 1902 was \$372,775,000; the value of coal

\$367,032,069. Nearly all the important metals increased in both output and value; and among the less important metals, platinum, as compared with 1901, lost in both quantity and value even more than it gained in 1901 as compared with 1900, the production in 1902 being 94 ounces, valued at \$1,814, as compared with 1,408 ounces, valued at \$27,526, in 1901, with 400 ounces in 1900, and with 300 ounces in 1899. The fuels increased from \$442,410,904 in 1901 to \$469,-078.647 in 1902, a gain of \$26,667,743, or 6 per cent. Every variety of fuel increased in value except anthracite coal, which showed a decrease in quantity of 23,301,850 long tons and in value of \$36,330,434. The average price of anthracite coal per long ton at the mine was \$2.35, as against \$2.05 in 1901—the highest figure then obtained since 1888—as compared with \$1.85 in 1900, and with \$1.80 in 1899; and the average price per ton for bituminous coal at the mine was \$1.125. as compared with \$1.047 in 1901. The increase in value of the bituminous coal output over 1901 was \$54,436,-434.

The gain of \$174,064,414 in the total value of our mineral production is due to the increase in both metallic and nonmetallic products, the metallic products showing an increase from \$518,266,259 in 1901 to \$642,258,581 in 1902, a gain of \$123,992,325, and the nonmetallic products showing an increase from \$567,318,592 in 1901 to \$617,380,831 in 1902, a gain of \$50,072,089. To these products should be added estimated unspecified products, including building, molding and other sands reported to this office, the rare mineral molybdenum, and other mineral products, valued at \$1,000,000, making the total mineral production for 1902 \$1,260,639,415.

The manufacture of arsenious oxide, noted for the first time in the United

States in the report for 1901, was continued in increased proportions in 1902.

METALS.

Iron and Steel.—Twenty-two States made pig-iron in 1902, as against 21 in 1899 and 1900, and 20 in 1901. The total production of pig-iron in 1902 was 17,821,307 long tons, against 15,878,354 tons in 1901, 13,789,242 tons in 1900, 13,620,703 tons in 1899, 11,-773,934 tons in 1898, and 9,652,680 tons in 1897. The production of 1902 shows an increase of 1,942,953 long snows an increase of 1,542,553 long tons, or 12.2 per cent, in quantity over the production of 1901, and in increase in value from \$242,174,000 to \$372,775,000, amounting to \$130,601,000, or about 54 per cent. The average price per long ton of pig-iron increased from \$15.25 in 1901 to \$20.90 in 1902. The average prices per long ton in recent years have been as follows: 1900, \$18.85; 1899, \$18; 1897, \$9.85; 1896, \$10.47; 1895, \$11.14; 1894, \$9.76.

Iron Ores.—The production of iron ores in 1902 amounted to 35,554,135 long tons, as compared with 28,887,479 long tons, in 1901, a gain of 6,666,656 long tons, or 23 per cent. The value at the mines of the ore mined in 1902 was \$65,412,950. As in the four previous years, the production of iron ores in 1902 in the United States has never been equaled by any other coun-There were mined also in 1902, 13,275 long tons of manganiferous iron ore, valued at \$52,371, which were used in the production of spiegel-

Gold.—The production of gold in 1902, as reported by the Bureau of the Mint, was 3,870,000 fine ounces, valued at \$80,000,000.

Silver.—The production of silver in 1902, as reported by the Bureau of the Mint, was 55,500,000 fine ounces: coining value, \$71,757,575; commercial value, \$29,415,000.

Manganese Ores.—The production of manganese ores increased from 11,-995 long tons, valued at \$116,722, in 1901, to 16,477 long tons, valued at \$177,911, in 1902, an increase in quantity of 4,472 tons and in value of \$61,189. The average price per ton was \$10.74 in 1902, as compared with \$9.73 in 1901 and with \$8.52 in 1900.

Copper.-The copper mining industry suffered during 1902 from the reaction which followed the unsuccessful attempt in 1901 to maintain the metal at an artificial level. The production,

however, increased from 602,072,519 pounds in 1901 to 659,508,644 pounds in 1902, an increase of 57,436,125 pounds, or about 9 per cent, in quantity, but decreased in value from \$87,-300,575 in 1901 to \$76,568,954 in 1902, a decrease of \$10,731,561, or about 12 per cent. Unless unforeseen events cause widespread or long stoppage at the mines, the production of copper in the United States will be considerably larger in 1903 than it has ever been.

Lead.—The production of lead has been almost exactly the same for the last three years, viz., 270,000 short tons in 1902, 270,700 short tons in 1901 and 270,824 short tons in 1900. The value of the production in 1902 was \$22,140,000, as compared with \$23,280,200 in 1901, and with \$23,-

564,688 in 1900.

Zinc.—The production of zinc in 1902 showed a continued increase in quantity as compared with 1901 and 1900, the production being 156,9271900, the production being 150,927 short tons in 1902, as compared with 140,822 short tons in 1901 and with 123,050 short tons in 1900. The value of the zinc production in 1902 was \$14,625,596, as compared with \$11,-265,760 in 1901 and with \$10,654,196 in 1900.

Aluminum. — The production of aluminum during 1902 was 7,300,000 pounds, valued at \$2,284,590, as compared with 7,150,000 pounds, valued at \$2,238,000 in 1901, and with 7,150,000 pounds, valued at \$1,920,000 in 1900.

Platinum.—The production of platinum from domestic ores in the United States during 1902 was 94 ounces, valued at \$1,814, as compared with 1,408 ounces, valued at \$27,526 in 1901.

Quicksilver. — The production of quicksilver during 1902 amounted to 34,291 flasks of 76½ pounds net, as compared with 29,727 flasks in 1901. and with 28.317 flasks in 1900. value of the quicksilver produced in 1902 was \$1,467,848, as compared with \$1,382,365 in 1901 and with \$1,302,506 in 1900. California reported 28,972 flasks in 1902, as compared with 26,720 flasks in 1901; and Texas reported 5,319 flasks in 1902, as against 2,932 flasks in 1901. In addition, the census reports 10,427 tons of crude or cinnabar, valued at \$67,242, mined in California, and 1.300 tons of cinnabar, valued at \$1,500, mined in Texas in 1902, but not roasted or treated, a total of 11,-727 short tons of cinnabar, valued at

\$82,242. The total production of both quicksilver and cinnabar in 1902 was therefore valued at \$1.550.090.

therefore valued at \$1,550,090.

Lithium.—The production of lithium. minerals in 1902 was tons, valued at \$25,750 at railroad, a decrease of 505 short the of \$17,and tons in amount 450 in value as compared with the production of 1901, which was 1,750 tons, valued at \$43,200. As far as can be ascertained the greater part of the lithium minerals mined during 1902 was not shipped. Although the price of these minerals was lower in 1902 than in 1901 for the same grade of mineral, there was apparently no increase in the home demand. is, however, an increase in the demand for these minerals from foreign chemical manufacturers.

Nickel.—The production of metallic nickel in 1902 was 5,748 pounds, valued at \$2,701, as compared with 6,700 pounds, valued at \$3,551 in 1901.

Antimony.-No antimony was obtained from domestic ores during 1902. The antimony obtained from the smelting of foreign imported ores amounted to 657 short tons, valued at \$129,126, and the antimony obtained from hard lead produced from foreign and domestic lead ores was 2,904 short tons, valued at \$505,240, a total production for 1902 of 3,561 short tons, valued at \$634,506, as compared with 2,639 short tons, valued at \$539,902, in 1901. The estimated total amount of antimony available for consumption in 1902 was 6,255 short tons, including 2,694 short tons of imported antimony regulus, as compared with 4,475 short tons, including 1,837 short tons of imported antimony regulus in 1901, and with 6,053 short tons, including 1,827 short tons of imported antimony regulus in 1900.

Bismuth.—No bismuth ores were produced in the United States during 1902. The marketed output in 1901 was 318.6 short tons. The ore contained gold and silver, for which the producers were paid. As nearly as can be ascertained, the value of the output in 1901 was \$80 per ton, not including charges for transportation or treatment.

Molybdenum.—The production of molybdenum in 1902 was approximately the same as that of 1901, but none of the product was shipped in 1902. The value of these molybdenum ores is very erratic, the highest price hitherto quoted being \$1,500 per ton, and the lowest \$100.

Tungsten.—The production of tungsten during 1902 was 184 short tons of crude ore, of which no more than a few tons were sold. This does not represent the amount of tungsten ore sold in 1902, for 76 tons of concentrated ore, mined in 1901, were sold in 1902. In 1901 the production amounted to 179 tons of concentrated ore, valued at \$27,720. The larger part of the production of 1902 was from Colorado.

Uranium and Vanadium.— There was a marked increase in the production of uranium and vanadium minerals in 1902, which, as reported to the Survey, amounted to 3,810 short tons, valued at \$48,125, or \$12.62 per ton. This, of course, represents the crude ore. In 1901 the production was 375 tons of crude ore.

FUELS.

Coal .- For the first time in the history of the United States the production of coal reached a total of over 300,000,000 short tons, showing an actual output of 301,590,439 tons of 2,000 pounds, valued at \$367,032,069. Of this total the output of anthracite coal amounted to 36,940,710 long tons (equivalent to 41,373,595 short tons), which, as compared with the produc-tion of 60,242,560 long tons in 1901, was a decrease of 23,301,850 long tons, or about 39 per cent. This decrease, as is well known, was due entirely to the suspension of operations by the strike in the anthracite region from May 10 to October 23, a little over five months. But for the strike the output for the year would probably have been over 65,000,000 long tons. The value at the mines of the anthracite coal in 1902 was \$76,173,586, as against \$112,504,020 in 1901, a loss of about 32.3 per cent. The average value of the marketed coal sold during the year at the mines was \$2.35 per long ton, the value in 1901 having been \$2.05.

The output of bituminous coal (which includes semi-anthracite and all semi-bituminous and lignite coals) amounted in 1902 to 260,216,844 short tons, valued at \$290,858,483, as against 225,828,149 short tons, valued at \$236,422,049 in 1901. The increase in the production of bituminous coal was, therefore, 34,388,695 tons in quantity and \$54,436,434 in value.

Out of 30 States and Territories producing coal in 1902, seven—California, Michigan, New Mexico, Oregon, Pennsylvania, Texas and Washington—had smaller outputs than in 1901

The production of bituminous coal in Pennsylvania in 1902 exceeded that of 1901 by 15,755,874 short tons, but was not sufficient to overcome the great loss in anthracite production. The States in which the more important increases occurred with the corresponding gains are as follows: Illinois, 5,547,751 short tons; Colorado, 2,314,412 short tons; Ohio, 2,444,577 short tons; Indiana, 2,268,371 short tons; Alabama, 1,490,865 short tons; Kentucky, 1,193,176 short tons;

Kentucky, 1,193,176 short tons.

Coke.—The coke production of the
United States in 1902 exceeded that of any year in our history. The production, which includes the output from 1,663 retort or by-product ovens, amounted to 25,401,730 short tons, as compared with 21,795,883 short tons in 1901, and with 20,533,348 short tons in 1900. The increase in 1902 over 1901 amounted to 3,605,847 short tons, or 16.5 per cent. Large as this increase was, it was considerably less than it would have been had the transportation facilities been commensurate with the demand for coke and with the productive capacity of the ovens. The increase in the value of coke was even more noteworthy. The average price per ton at the ovens was the highest recorded in a period of twenty-three years, and the total value reached the high figure of \$63,339,167, an increase over 1901 of \$18,893,244, or 42.5 per cent. The value of the coal used in the manufacture of coke in 1902 exceeded that of 1901 by \$7,932,563, from which it appears that the value of the coke product increased \$10,970,-681 over and above the increased value of the coal used in its production, In 1901 the highest price obtained for Connellsville furnace coke was \$4.25. In September and October of 1902. while the contract coke was nominally quoted at \$3 per ton, consumers were paying from \$10 to \$12 per ton for prompt delivery, and \$15 was reported as paid for this fuel at one time. With the termination of the anthracite strike in the latter part of October prices for coke quickly declined, but in December of 1902 furnace coke for prompt delivery was still commanding \$5 and \$6 per ton, and contracts for delivery in the first six months of 1903 were made at from \$3.75 to \$4 per ton.

Gas, Coke, Tar and Ammonia.—The aggregate value of all the products obtained from the distillation of coal in gas works or retort ovens in 1902 was \$43,869,440. About two-thirds of this amount, or \$29,342,881, was repre-

sented by the value of the gas produced. The value of the coke produced was \$11,267,608, and the tar was worth, at the works, \$1,873,966. The total quantity of ammoniacal liquor sold was 49,490,609 gallons, containing 14,683,374 pounds NHs, and was worth at the works \$1,065,300. In addition to this there was an actual production of 11,276,502 pounds of sulphate, which sold for \$319,685.

Petroleum.—The total production of crude petroleum in the United States in 1902 was 88,766,916 barrels, as against 69,389,194 barrels in 1901, an increase of 19,377,722 barrels, or 27.92 per cent, over the production of 1901 and of 39.52 per cent over that of 1900. The greatest portion of the increase in The greatest portion of the increase in 1902 came from Texas and California, the gain over 1901 being 13,690,000 barrels, or 311.6 per cent, for Texas, and 5,197,938 barrels, or 59.16 per cent, for California. The increase in Indiana in 1902 over 1901 was 1,723, 110 barrels on about 20 per cent. 810 barrels, or about 30 per cent. Louisiana produced for the first time in 1902, the production being 548,617 barrels. The increase over 1901 in the production of Kansas was 152,598 barrels, or about 85 per cent. Kentucky and Tennessee increased their production in 1902 by 48,072 barrels, or nearly 35.02 per cent. Indian Territory increased 37,000 barrels and Wytory increased 31,000 Darreis and wy-oming 853 barrels as compared with 1901. The largest decrease in produc-tion in 1902 as compared with 1901 was in West Virginia, where it amounted to 663,781 barrels, or about 4.5 per cent, and Ohio in 62 fields showed a decrease of 633,852 barrels, for nearly 3 per cent. The decrease in or nearly 3 per cent. The decrease in Pennsylvania was 561,888 barrels, or about 7 per cent; in Colorado, 63,619 barrels, or about 13.81 per cent. The percentages of production for fields percentages of production for fields show a remarkable change from 1900 to 1902. In 1900 the percentages were: Appalachian field, 57.05; Lima-Indiana field, 34.20; all other fields, 8.75. In 1902 the respective percentages were: Appalachian field, 36.07; Lima-Indiana field, 26.31; all other fields, about 37.62. The value of crude percelum produced during 1902 was troleum produced during 1902 was \$71,178,910, or 80.19 cents per barrel, as compared with \$66,417,335, or 95.7 per barrel, in 1901-a decrease of 15.51 cents per barrel, or 16 per cent, in 1902.

Natural Gas.—The value of the natural gas produced in 1902 increased to \$30,867,668, as compared with \$27,067,500 in 1901, with \$23,698,674 in

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1900, and with \$20,074,873 in 1899—a gain of 13 per cent in 1902 over 1901.

STRUCTURAL MATERIALS.

Stone.—The value of all kinds of building stone produced in the United States during 1902 amounted to \$64,-559,099, as compared with \$55,615,926 in 1901, with \$44,321,345 in 1900, and with \$44,090,670 in 1899.

Clay Products.—The activity in all branches of the clay-working industries noted in 1899, 1900 and 1901, continued during 1902. The value of all clay products as reported to the office of the Geological Survey in 1902 was \$122,169,531, as compared with \$110,211,587 in 1901, and with \$96,-212,345 in 1900. The brick and tile products in 1902 were valued at \$98,042,078, as compared with \$87,747,727 in 1901 and with \$76,413,775 in 1900. The pottery products were valued in 1902 at \$24.127.453, as compared with \$22,463,860 in 1901 and with \$19,798,-570 in 1900.

The clay mined and sold by those not manufacturing the product themselves in 1902 was valued at \$2,061,-072, as compared with \$2,576,932 in 1901 and with \$1,840,377 in 1900.

Cement.—The total production of hydraulic cement in the United States in 1902 was 25,753,504 barrels, valued at \$25,366,380, as compared with 20,068,737 barrels, valued at \$15,786,789, in 1901, and with 17,231,150 barrels, valued at \$13,283,581, in 1900. The Portland coment production in 1902 Portland cement production in 1902 was 17,230,644 barrels, valued at \$20,-864,078, as compared with 12,711,225 barrels, valued at \$12,532,360, in 1901, and with 8,482,020 barrels, valued at \$9,280,525, in 1900, an increase, as compared with 1900, in quantity of about 100 per cent, and in value of The number of over 50 per cent. plants using Portland cement increased from 50 in 1900 to 56 in 1901, and to 65 in 1902. The production of natural rock cement in 1902 was 8, 04!,305 barrels, valued at \$4,076,630, as compared with 7.084.823 barrels, valued at \$3,056,278, in 1901, and with 8,383,519 barrels, valued at \$3,728,848, in 1900. The production of slag cement amounted to 478.555 barrels, valued at \$425,672. in 1902, as compared with 272.689 barrels, valued at \$198,-151, in 1901, and with 365,611 barrels, valued at \$274,208, in 1900.

ABRASIVE MATERIALS.

Carborundum.—There was a slight decrease in the quantity of carborundum-3,741,500 pounds produced in 1902, as compared with 3,838,175 pounds in 1901—due in part to lack of a sufficient supply of raw materials, a result of the anthracite coal strike. The value of the carborundum varies from 8 to 10 cents per pound.

Corundum and Emery.-The combined production of corundum and emery in 1902 amounted to 4,251 short tons, valued at \$104,605, as compared with 4,305 short tons, valued at \$146,-

o40, in 1901, a decrease of 54 tons in quantity and of \$41,435 in value.

Crushed Steel.—The production of crushed steel in 1902 was 735,000 pounds, as compared with 690,000 pounds in 1901, and the product is quoted at 5½ cents per pound free on board at Distabung board at Pittsburg.

Crystalline Quartz.—In 1902 the production of crystalline quartz included under abrasives amounted to 15,104 short tons, valued at \$84,335, as compared with 14,050 short tons, valued at \$41,500, in 1901. This large variation in value is due to the fact that in 1902 the value reported was in some cases that of the quartz after it had been crushed or ground. The actual value of the crude quartz produced in

1902 was \$43,085.

Garnet.—The production of abrasive garnet in the United States during 1902 amounted to 3,926 short tons, valued at \$132,820, as compared with 4,444 short tons, valued at \$158,100, in 1901, and with 3,185 short tons, valued at \$123,475, in 1900. As reported to the Survey the prices varied from \$20 to \$60 a ton, the highest price being obtained for the North Carolina garnet. The average value per ton of the production in 1902 was \$35.10, as compared with \$35.57 per ton in 1901 and with \$38.77 in 1900.

Grindstones.-The total value of all kinds of grindstones produced during 1902 was \$667.431, as compared with \$580,703, in 1901, an increase of \$86,-728. The production of 1900, valued at \$710,026, still remains the largest on record for any year. It should be remembered, however, that the price per ton has decreased from \$15 to from \$8 to \$10, and that therefore the tonnage of grindstones used has correspondingly increased within the last few years. The imports for 1902 amounted in value to \$76,906, as compared with \$88.871 in 1901 and with \$92,581 in 1900.

Infusorial Earth and Tripoli.—In 1902 the production of infusorial earth and tripoli amounted to 5,665 short

tons, valued at \$53,244, including 175 short tons mined as a by-product and valued at \$1,436, an increase of 1,645 tons in quantity and of \$294 in value, as compared with the production of 4,020 tons, valued at \$52,950, in 1901.

Millstones and Buhrstones.—The value of the production of millstones and buhrstones in 1902 was \$59,808, an increase of \$2,629 over the value of 1901, which was \$57,179. The value for 1902 was almost twice the value of the production of 1900, which amounted to \$32,858. From 1886 to 1894 there was a very large decrease—from \$140,000 to \$13,887—in the production of buhrstones. Since 1894 there has been a gradual increase in the production.

Oilstones and Whetstones.—There was a decided increase in the domestic commercial production of oilstones and whetstones during 1902, the value of which amounted to \$221,762, as compared with \$158,300 in 1901, an increase in 1902 of \$63,462. Until 1902, the year of maximum production was 1899, when the value of the output amounted to \$208,283. The crude production of oilstones and whetstones in 1902, as reported by the census, was valued at \$13,968.

Pumice.—The volcanic ash deposits in Nebraska were worked to some extent in 1902, the product being used in the manufacture of certain soaps and scouring powders. The production of pumice amounted to 700 short tons,

valued at \$2,750.

CHEMICAL MATERIALS.

Arsenious Oxide.—The domestic production of arsenious oxide (white arsenic) in 1902 was 1,353 short tons, valued at \$81,180, as compared with 300 short tons, valued at \$18,000, in 1901. The entire product was made by the Puget Sound Reduction Company at Everett, Wash., which began the manufacture of this important substance in 1901. The largely increased output in 1902 is a sign of the success of the new industry.

Borax.—The reported returns for 1902 gave an aggregate commercial production of crude borax of 2,600 short tons, valued at \$91,000, of refined borax and boric acid, amounting to 17,404 short tons, valued at \$2,447, of which it was stated that 862 short tons, valued at \$155,000, were boric acid. This gives a total production for 1902 of 20,004 short tons, valued at \$2,538,614. The production during 1901 was 17,887 short tons of

crude borax and 5,344 short tons of refined borax, with a total value of \$1,012,118.

Bromine.—The production of bromine in 1902, including the amount of bromine contained in potassium bromide, amounted to 513,890 pounds, valued at \$128,472, as compared with 522,043 pounds, valued at \$154,572, in 1901, a decrease for the year of 38,153 pounds in quantity and of \$26,100 in value. The price per pound during 1902 averaged 25 cents, as compared with 28 cents in 1901 and with 29 cents in 1900. There has been practically no change in the bromine industry in the United States in 1902.

Fluorspar.—There was a large increase in the production of fluorspar in 1902 over that of 1901, due partly to its increased use for metallurgic pur-The total production in 1902 was 48,018 short tons, valued at \$271,-832, as compared with 19,586 tons, valued at \$113,803, in 1901. This increase in production was not due to any one State, but there was a large increase in production in both Illinois and Kentucky, and also an increase in Arizona. The average price of crude fluorspar was reported as \$5.19 per ton, as compared with \$5 in 1901, and the average price of ground fluorspar was \$9.98 per ton, as compared with \$9.22 in 1901. In addition to this production there were 800 short tons, valued at \$3,850, mined but not marketed in 1902.

Gypsum.—The production of gypsum, particularly for the manufacture of calcined plaster, continues to show remarkable gain. The output of crude gypsum in 1902 was \$16,478 short tons. valued in its first marketable condition at \$2,089,341, as compared with 633,791 short tons, valued at \$1,506,641, in 1901, and with 595,-462 short tons, valued at \$1,627,203, in 1900. The production in 1899 was 486,235 short tons, and in 1898 it was 291,638 short tons. The greatly increased production of the last four years is attributable to the largely increased use of plaster of paris in the large modern buildings and in the manufacture of staff for temporary build-

Marls.—The production of marls in the United States in 1902 was 12,439 short tons, valued at \$12,741.

Phosphate Rock.—The total commercial production of phosphate rock reported to the Survey in 1902 amounted to 1,490,314 long tons, val-

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ued at \$4,693,444, as compared with 1,483,723 long tons, valued at \$5,316,403, in 1901, an increase in quantity of 6,591 tons and a decrease in value of \$622,959. The total quantity of phosphate rock reported as mined during 1902 was 1,548,720 long tons, valued at \$4,922,943, as compared with 1,440,408 long tons in 1901.

Satt.—The salt product includes salt in the form of brine used in large

Salt.—The salt product includes salt in the form of brine used in large quantities for the manufacture of soda ash, sodium bicarbonate, caustic soda and other sodium salts. The domestic production of salt in 1902 amounted to 23,849,221 barrels of 280 pounds net, valued at \$5,668,636, as compared with 20,556,661 barrels, valued at \$6,644,603, in 1900.

Sulphur and Pyrite.—The domestic production of sulphur and of pyrite for the manufacture of sulphuric acid amounted in 1902 to 207,874 long tons, valued at \$947,089, as compared with a combined production of 241,691 long tons, valued at \$1,257,879, in 1901. The production of sulphur was from Louisiana, Nevada and Utah, named in the order of the importance of their outputs. Oregon and Idaho reported no production in 1902. The greater part of the output of pyrite was derived from Virginia, Georgia, North Carolina, Colorado and Massachusetts, named in the order of production.

PIGMENTS.

Barytes.—The production of crude barytes in 1902 was considerably in excess of that of the year before, amounting to 61,668 short tons, valued at \$203,154, as compared with 49,070 tons, valued at \$157,844, in 1901. This is an increase of 12,598 tons in quantity and of \$45,310 in value.

quantity and or \$45,310 in value.

Cobalt Oxide.—The domestic production of cobalt oxide in 1902 was 3.730 pounds, valued at \$6,714, as compared with 13,360 pounds, valued at \$24,048, in 1901, a decrease in quantity of 9,630 pounds. All the cobalt oxide was obtained as a by-product in smelting lead ores at Mine Lamotte, Mo.

Mineral Paints.—The Commercial production of mineral paints in 1902 amounted to 73,049 short tons, valued at \$944,332, as compared with 61,460 short tons, valued at \$789,962, in 1901. The production of crude mineral paints in 1902 is reported as 35,479 short tons, valued at \$360,885, including 4,500 tons, valued at \$18,000,

of ocher and metallic paint reported as mined but not marketed in 1902.

Zinc White.—The production of zinc white in 1902 amounted to 52,645 snort tons, valued at \$4,016,499, as compared with 46,500 short tons, valued at \$3,720,000 in 1901.

MISCELLANEOUS.

Asbestos.—The commercial production of asbestos in the United States in 1902 was chiefly from the mines at Sall Mountain, White County, Georgia, with smaller quantities from Hillsdale, Berkshire County, Massachusetts. This production was 1,005 short tons, valued at \$16,200, an increase of 258 tons in quantity and of 1901, which was 747 short tons, valued at \$13,498. The production in 1900 was 1,054 short tons, valued at \$16,310. In addition there were reported as produced but not marketed in 1902 1,500 short tons of crude asbestos, valued at \$30,000.

Asphaltum.—Under this title are included the various bitumens or hydrocarbons not discussed under the heading "Petroleum" in the volume on Mineral Resources. The commercial production of asphaltum in 1902 was 105,458 short tons, valued at \$765,048, as compared with 63,134 short tons, valued at \$555,335, in 1901—a large increase, amounting in quantity to 42,324 short tons and in value to \$209,713. The production of crude asphaltum in 1902 is reported as 66,238 short tons, valued at \$236,728.

tons, valued at \$236,728.

Bauxite.—In 1902 the production of bauxite increased to 29,222 long tons, valued at \$128,206, as compared with 18,905 long tons, valued at \$79,914, in 1901. Georgia yielded the greater bulk of the product, the remainder being supplied by Alabama and Arkansas.

Chromic Iron Ore.—California was the one State to produce any chromite during 1902, the quantity being 315 long tons, valued at \$4,567, a decrease of 53 tons in quantity and of \$1,223 in value, as compared with the production of 1901, which was 368 long tons, valued at \$5,790.

Feldspar.—The production of feldspar in 1902 was 45,287 short tons, valued at \$250,424, as against 34,741 short tons, valued at \$220,422 in 1901

short tons, valued at \$220,422, in 1901. Fibrous Talc.—This variety of talc or soapstone occurs in but one locality in the United States—Gouverneur, St. Lawrence County, New York. It

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is used principally as makeweight in the manufacture of paper. In 1902 the production was 71,100 short tons, valued at \$615,350, an increase of \$131,750 in value and of only 1,900 tons in quantity, as compared with the production of 69,200 short tons, valued at \$483,600, in 1901.

Flint.—The production of flint in 1902 was 36,365 short tons, valued at \$144,209, as compared with 34,420 short tons, valued at \$149,297, in 1901.

Fuller's Earth.—As reported for the

Survey, the production of fuller's earth in 1902 showed a decrease in quantity and an increase in value, being 11,492 short tons, valued at \$98,144, as compared with 14,112 short tons, valued at \$96,835, in 1901. The maximum production of fuller's earth was obtained in 1897, when the production was 17,113 short tons.

Sand.—The production glass sand in 1902 was 943,135 short tons, valued at \$807,797; the production of engine, furnace, building, molding and other sands, mined incidentally, was 904,776 short tons, valued at \$615,817—a total production of 1,847,-901 short tons of sand, valued at \$1,-

423,614.

Graphite.-The commercial production of crystalline graphite during 1902 amounted to 3,936,824 pounds, valued at \$126,144, as compared with 3,967,612 pounds, valued at \$135,914, in 1901, and with 5,507,855 pounds, valued at \$178,761, in 1900. The comproduction of amorphous mercial graphite in 1902 was 4,739 short tons, valued at \$55,964, as compared with 809 short tons, valued at \$31,800, in The decline in value was due to a proportionate increase in the production of the lower grades. Considerable development and exploratory work was done during the year in Montana, Wyoming, North Carolina and New Mexico. In addition, 30,000 pounds of refined graphite, valued at \$1,800, and 20,716 short tons of crude graphite, valued at \$43,600, were reported as produced but not marketed in 1902. This gives a total production of 3,966,824 pounds of refined graphite and of 25,455 short tons of amorphous graphite, with a total value of \$227,-508, as produced in 1902. The production of artificial graphite was 2,358,-828 pounds, valued at \$110,700, the average price being 4.69 cents per pound, as compared with 2.500,000, valued at \$119,000, in 1901, the average price being 4.75 cents per pound.

Limestone for Iron Flux.—The

quantity of limestone used for fluxing in blast furnaces in 1902 was 11,878,-675 long tons, valued at \$5,271,252, as compared with 8,540,168 long tons, valued at \$4,659,836, in 1901, and with 7,495,435 long tons, valued at \$3,687,-394, in 1900.

Magnesite.—The production of magnesite in the United States continues to be limited to California, and during the year 1902 the commercial produc-tion reported was 3,466 short tons, valued at \$21,362—a large decrease as compared with the production in 1901, which was 13,172 short tons, valued at \$43,057. Of the 1902 production, 380 tons, valued at \$1,723, were sold in 1902, but were mined previously.

Mica.—The production of mica in

1902 was as follows: 373,266 pounds of plate or sheet mica, valued at \$83,-843; 1,028 short tons of scrap mica, valued at \$13,081, and 372 short tons of rough mica, valued at \$21,925—a total value of \$118,849.

Mineral Waters.—The total produc-tion of mineral waters for 1902 was 64,859,451 gallons, valued at \$8,793,-761, as compared with 55,771,181 gallons, valued at \$7,586,962, in 1901—a gain in quantity of 9,088,263 gallons and in value of \$1,206,799.

Monazite.—The production of monazite is confined exclusively to North Carolina and South Carolina, by far the larger quantity being obtained from the former State, and in 1902 this amounted to 802,000 pounds, valued at \$64,160, as compared with 748,736 pounds, valued at \$59,262, in 1901 —an increase in quantity of 53,264 pounds and in value of \$4,898. The price per pound received by the miners for the monazite produced in 1902 va-ried from 2.5 to 8 cents, according to the percentage of thoria.

Precious Stones .- The value of the gems and precious stones found in the United States in 1902 was \$328,450, as compared with \$289,050 in 1901, with \$233,170 in 1900, and with \$185,770 in 1899. There has been a great advance in the lapidary industry in the United States since 1894. The fact that larger establishments have been formed, which are able to purchase the rough diamonds in greater quantities, has placed our American diamond cutters in a position equal to that held by the cutters of Amsterdam, Ant-werp and Paris. The cutting of our native gems has also grown to the proportions of an industry, notably in the case of the beryls and the amethyst found in North Carolina and Connecti-

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cut; the turquoise from New Mexico, Arizona, Nevada and California; the fine-colored and deep-blue sapphires found in Montana; the colored tourmalines of San Joaquin County, California; the chrysoprase mine of Visalia, Tulare County, California; the garnets of Arizona and New Mexico, and the pale-purple garnets of North Carolina.

Rutile.—The production of rutile in 1902 was less than in 1901.

Soapstone.—Exclusive of the production of fibrous tale from Gouverneur, New York, the production of tale and soapstone in 1902 amounted to 26,854 short tons, valued at \$525,157, as compared with 28,643 tons, valued at \$424,888, in 1901-a decrease of 1,789 tons in quantity and an increase of \$100,269 in value. The output for 1900 was 27,943 short tons, valued at \$383,541, and for 1899 it was 24,765 short tons, valued at \$330,805.—Mineral Resources of the United States.

MINERAL PRODUCTS OF THE UNITED STATES FOR THE CALENDAR YEAR 1902.

	19	02.
Product.	Quantity.	Value.
METALLIC.		
Pig iron (spot value)long tons	17,821,307	\$372,775,000
Silver, coining value	55,500,000	71,757,575
Gold, coining value	3,870,000	80,000,000
Copper, value at New York City	659,508,644 270,000	76,568,954
Zinc. value at New York City	156,927	22,140,000 14,625,596
Quicksilver, value at San Francisco	1 34,291	1.467.848
Aluminum, value at Pittsburglbs	7.300,000	2,284,590
Antimony, value at San Francisco short tons	3.561	634.506
Nickel, value at Philadelphialbs	5,748	2,701
Tin	None.	
Platinum, value (crude) at San Francisco troy ounces	94	1,814
Total value of metallic products		\$642,258,584
Non-Metallic (spot values).	1	
Bituminous coalshort tons	260.216.844	\$290,858,483
Pennsylvania anthracite long tons		76,173,586
Natural gas		30,867,668
Natural gas. Petroleum	2 88,766,916	71,178,910
Brick clav	1	15,000,000
Cement		25,366,380 64,559,099
Stone		104.605
Crystalline quarts		3 84.335
Garnet for abrasive purposes	3,926	132,820
Grindstones,	l <i></i>	667,431
Infusorial earth and tripolishort tons		53,244
Millstones		59,808
Oilstones, etc.		3 221,762
Arsenious oxideshort tons		81,180
Borax (refined)		2,447,614 91,000
Bromine		128,472
Fluorspar		271.832
Gypsumdo.		2,089,341
Lithium do	1,245	25,750
Marls do	12,439	12,741

¹ In addition the census reports 11,727 short tons of cinnabar, valued at \$82,242, as mined but not marketed in 1902.

² In addition the census reports 508,386 barrels of petroleum, valued at \$218,829, as produced but not marketed in 1902.

³ Value of crude production as reported by the census: Crystalline quartz, \$43,085; oil-

stones, \$113,968.

4 Production in 1902, as reported by the census, 19,142 short tons, valued at \$2,383,614.

5 In addition the census reports 800 short tons of fluorspar, valued at \$3,850, as mined but not marketed in 1902. Digitized by GOOSIC

MINERAL PRODUCTS OF THE UNITED STATES FOR THE CALENDAR YEAR 1902.-Continued.

	19	02.
Product.	Quantity.	Value.
Phosphate rocklong tons	6 1,490,314	\$4,693,444
Pyrite do.	297,874	947.089
Saltbbls	23,849,221	5,668,636
Sulphurshort tons	(7)	(7)
Barytes (crude) do	61,668	203,154
Cobalt oxide	3,730	6,714
Mineral paintsshort tons	8 73,049	944,332
Zinc white do	52,645	4,016,499
Asbestos do	9 1,005	16,200
Asphaltumdo.	10 105,458	765,048
Bauxitelong tons	29,222	128,206
	315	4,567
Clay (all other than brick)	1,455,357	2,061,072
2 Oldopali (45,287 71,100	250,424
	36,365	615,350 144,209
- 11 · · · · · · · · · · · · · · · · · ·	11.492	98.144
Glass sand do.	943.135	807.797
Graphite (crystalline)lbs.	11 3,936,824	1
Graphite (amorphous)	4.739	182,108
Limestone for iron fluxlong tons.	11,878,675	5,271,252
Magnesiteshort tons.	12 3,466	21.362
Manganese orelong tons	16,477	177.911
Mica (sheet)lbs	373,266	83,843
Mica (scrap)short tons	1,400	35,006
Mineral waters gallons sold	64.859.451	8,793,761
Monazitelbs	802,000	64,160
Ozocerite (refined)	None.	
Precious stones		328,450
Pumice stone	700	2,750
Rutilelbs	(12)	
Soapstoneshort tons	26,854	525,157
Uranium and vanadium do	3,810	48,125
Total value of non-metallic mineral products.		\$617,380,831
Total value of metallic products		642,258,584
Estimated value of mineral products unspecified		1,000,000
Grand total.		1 260 620 415

⁶ The total quantity of phosphate rock mined in 1902 was 1,548,720 long tons, valued at

The total quantity of phosphate rock mined in 1902 was 1,548,720 long tons, valued at \$4,922,943.

7 Included under pyrite.

8 Production of crude material of mineral paints was 35,479 short tons, valued at \$360,885.

9 In addition, 1500 short tons of crude as bestos, valued at \$30,000, are reported by the census as mined but not marketed in 1902.

10 The production of the crude material is reported by the census as 66,238 short tons, valued at \$236,728.

1902.
 12 The magnesite actually mined in 1902 is reported as 3,086 short tons, valued at \$19,639.
 13 Included under estimated unspecified products.

SPEEDS FOR GRINDING AND POLISHING, ETC.
Speed of Ft. per Min.
Large grindstones for polishing 2,000
Emery disks 2,500 to 3,000
Polishing large articles 750
Tool grinders
Circular saws for hot iron 20,000
Disintegrators 10,000
Plate-bending rolls 4
Millstones
Sack tackle 50

DEPRECIATION	OF	MACHINERY.	ETC	PER
		N FIRST COST		

Machinery, etc.	Depre- cia- tion.	Wear and Tear.	Total.
Engines. Boilers Machines Millwork and gearing. Bands and belts.	3% 7% 5% 3%	3 % 3 % 2½% 45	6 % 10 % 8 % 51% 45 %

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MINES AND QUARRIES.

DETAILED	SUMMARY,	UNITED STATES: 1902.	
Number of mines, quarries, or		Wage-earners—Continued:	
wells	151,516	Miners—	
Number of operators	46,858	Average number	257,301
Salaried officials, clerks, etc:	•	Wages	\$184,674,193
Total number	38,128	Miners' helpers—	
	\$39,020,552	Average number	18,736
General officers-	400,020,002	_ Wages	\$11,496,910
Number	4,591	Boys, under 16 years—	
Salaries	\$8,218,541	Average number	5,638
Superintendents, managers,	V-7/-	Wages	\$1,548,889
foremen, surveyors, etc-		All other wage-earners—	
Number	15,538	Average number	78,548
Salaries	\$16,666,416	Wages	\$47,153,438
Foremen, below ground*		Contract work:	\$20,677,938
Number	6,863	Amount paid Number of employees	21.183
_ Salaries	\$ 6,208,307	Miscellaneous expenses, total	\$71,771,713
Clerks—		Royalties and rent of mine	4 /1,//1,/10
Number	11,136	and mining plant	\$34,530,713
Salaries	\$ 7,927,288	Rent of offices, taxes, insur-	402,000,120
Wage-earners:		ance, interest, and other	
Aggregate average number	581,728	sundries	\$37,241,000
Aggregate wages		Cost of supplies and materials	
Above ground—		Product, value	\$796,826,417
Total average number	221,505	Power:	• • • • • • • • • • • • • • • • • • • •
Total wages\$	125,086,530	Total horsepower	2,867,562
Engineers, firemen,		Owned	
and other mechan-		Engines—	
ics		Steam, number	64,179
Average number	60,859	Horsepower	2,432,963
	\$44,478,246	Gas, or gasoline, num-	
Miners, or quarrymen		ber	13,506
and stonecutters—	07 100	Horsepower,	259,695
Average number	67,129	Water wheels, number	980 60,897
Wages Boys, under 16 years—	\$33,971,290	Horsepower Other power, number	1.162
Average number	6,219	Horsepower	84,546
Wages	\$1,339,478	Rented—	04,010
All other wage-earn-	41,000,110	Electric, horsepower	23,556
ers—		Other kind, horsepower.	5,905
Average number	87,298	Electric motors owned, num-	0,000
	\$4 5,297,516	ber	2.893
Below ground—	,,	Horsepower	130,494
Total average number	360,223	Supplied to other establish-	·
Total wages	244,873,430	ments, horsepower	2,852
		the number of ware-earners below	:

*Foremen here reported should be added to the number of wage-earners below ground in order to ascertain the actual number employed below ground.—Census Bulletin.

CLAY PRODUCTS OF THE UNITED STATES IN 1902.

In 1902 there were produced 8,475,-The 067 thousands of common brick. value of this product was \$48,885,869, and the average price per thousand was \$5.77. The quantity of front brick produced was 458,391 thousands, valued at \$5,318,008. The average price per thousand was \$11.60. Of vitrified paving brick the amount produced was 617,192 thousands, valued at \$5,744,530, the average price per thousand being \$9.31. The value of fancy or ornamental brick was \$806,-453. The value of fire brick was \$11,-970.511. The value of stove lining was \$630.924. The value of drain tile was \$3,506.787. The value of sewer pipe was \$7.174.892. The value of ornamental terra cotta was \$3,526,906. The value of the clay products used in

fire-proofing was \$3,175,593. value of tile other than drain tile was \$3.622.863. The value of adobes, aquarium ornaments, boiler and locomotive brick and tile, burnt-clay ballast, carboy stoppers, chemical brick and tile; chimney blocks, pipe and tops; clay furnaces, retorts, and settings; conduits for underground wires, crucibles, curbing block, fire-clay in-sulators, fire mortar, flue lining, fur-nace brick and tile, gas logs, glasshouse supplies, grave markers, ground fire brick, muffles, oven tile, paving block, porous cups, saggers, stone pumps, wall coping, web tile sewer, and well brick was \$3,678,742. The value of the pottery produced was \$24,127,453, making a grand total of all clay products of \$122,169,531.—U. S. Geological Survey.

Survey

IMPORTED, EXPORTED, AND RETAINED CONSUMPTION PRODUCED. QUANTITIES CRUDE. PETROLEUM.

				I	Oomestic Exports.			Per Cent of
Year Ending June 30—	Production.1	Net Imports.	Total.	Crude.	Illuminating Reduced to Crude.	Total.	Remaining for Consumption.	Product Exported.
1880	Gallons. 836,394,132 1,476,867,546 2,396,975,700 3,728,210,472	Gallons. 721.932 2 17,540 2 270	Gallons. 836,394,132 1,477,589,478 2,396,993,240 3,728,210,742	Gallons. 28,297,997 95,450,653 133,023,656 134,892,170	Gallons. 483,323,451 688,546,171 948,720,575 920,798,950	Gallons. 511,621,448 783,996,824 1,081,744,231 1,055,691,120	Gallons. 324,772,684 693,592,654 1,315,249,009 2,672,519,622	61.17 53.09 45.13 28.32

United States Geological ĕ The production is of the calendar year preceding the fiscal year. Office þ furnished Production consumption ² Imports for

PRODUCTION OF GAS.

The total quantity of gas sold for lighting and heating, as reported to the Census in 1900 by 877 gas establishments from which returns were received, was 67,093,553,471 cubic feet. The total quantity of gas manufactured by companies as a by-product and disposed of was 1,171,942,697 cubic feet. A combination of this latter quantity with the quantity re-ported for gas companies shows that, in 1900, the total quantity sold was 68,265,496,168 cubic feet.

cubic feet.

The price per 1,000 cubic feet varied from \$0.832 in Pennsylvania to \$4.50 in Nevada.

Proximity to the coal and oil-producing districts gives to Pennsylvania the minimum average rate, while distance from source of supplies and limited transportation facilities are accountable for the high price in Nevada.

These averages represent the price of all man-These averages represent the price of all man-ufactured gas, both fuel and illuminating, as the quantity of each kind was not separately reported; this statement is necessary in order to obviate erroneous deductions. Idaho, Indian Territory, and Oklahoma have no gas plants.

The quantity of gas sold in New York city was 18,180,821,125 cubic feet, at an average price of \$0.905 per 1,000, or \$16,457,822 in the

aggregate.

DIMENSIONS OF THE EARTH.

According to Bessel, in the metric system.

Equatorial radius (large axis, one half), a=6,377,397.15 m.

Polar radius (small axis, one half), b = 6,356,078.96 m.

Oblateness, $\frac{1}{299.1528} = 0.0033427731.$

 \boldsymbol{a} Eccentricity of the meridians of the earth,

$$e = \sqrt{\frac{a^2 - b^2}{a^2}} = 0.08169683$$

meridian-degree the equator = 110.563.68 m.

meridian - degree at the pole =111,679.90 m.

A degree of the equator = 111,306.58 m.

Meridian quadrant = 10,000,855.76 m. A geographic mile=1-15 degree of the equator = 7,420.4385 m.

Radius of the sphere having the same surface as the earth = 6,370,289.5 m.

Radius of the sphere having the same capacity as the earth = 6,370,283.2 m.

Area of the earth = 509,950,714 qkm.

Cubic contents of the earth = 1.082.841.320. 000 ckm.

Gravity at the level of the sea for the geographical latitude ϕ , g = 9.7810m + 0.0503m $\sin^2 \phi$.

Length of the seconds pendulum at the sea-level for the geographical latitude ϕ , $l=0.99102m+0.00510m \sin^2 \phi$.

BARBED WIRE.-A pound of barbed wire should measure 161 feet, and an acre of ground will require 503 lb. per line of fencing. Digitized by GOOQ

CHAPTER XV.

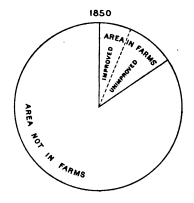
FARMS AND FOOD.

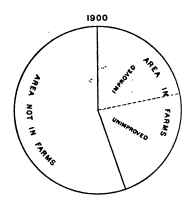
DIVISION OF THE UNITED STATES AS TO LAND.

Farms.—According to the Census of 1900 there are 5,737,372 farms having 414,498,487 acres of improved land and 424,093,287 acres of unimproved land. The value of all farm property was \$20,439,901,164. The value of the land with improvements, including buildings, was \$16,614,647,491. The value of implements and machinery was \$749,775,970. The value of the live stock was \$3,075,477,703. The

average number of acres to a farm was 146.2 acres.

The total value of the product of all the farms was \$4,717,069,973, and was divided as follows: Animal products, \$1,718,365,561; crops, \$2,998,704,612. Of the latter, \$974,940,616 was fed to the live stock. The value of all live stock on farms and ranges was \$2,979,197,586; poultry, \$85,756,503; bees, \$10,178,087.





THE POULTRY INDUSTRY.

Chickens form an essential part of the stock upon many farms. The Twelfth Census shows that there were 5,737.372 farms in the United States in 1900, and it is safe to say that those which did not have chickens among the stock were very few indeed. The Census also shows that there were 250,681,593 fowls (chickens, turkeys, geese, and ducks) in the United States. This gives an average of forty-two to every farm. The value of all fowls

on farms in 1900 was \$85,794,996, producing for market in one year poultry worth \$136,891.877 and eggs worth \$144,286,370, a total value of \$281,178,547. The investment has yielded an income of 40 per cent. In seeking for the cause of the great success attending poultry raising, one must not overlook the great amount of work done by the mechanical incubator, which is not only as fully successful as the hen, but works on a large scale.

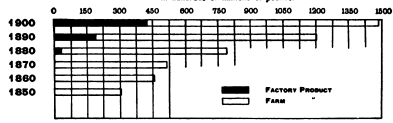
DAIRY FARMS.

The Twelfth Census reports that in the year 1900 there were 5,737 372 farms in the United States, and of these 4,514,210 had dairy cows. Where a farm was found upon which at least

products was from dairy products, it was classified as a dairy farm. The total quantity of milk produced on farms in this country, during the year 1899, was 7,266,392,674 gallons, or, in 40 per cent. of the value of annual round numbers, 62,500,000,000 pounds.

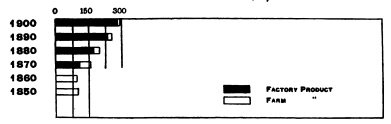
PRODUCTION OF BUTTER

in hundreds of millions of pounds.



PRODUCTION OF CHEESE

in hundreds of millions of pounds.



MINERAL CONSTITUENTS ABSORBED OR REMOVED FROM AN ACRE OF SOIL BY THE FOLLOWING CROPS:

Minerals.	Wheat, 25 Bushels.	Barley, 40 Bushels.	Turnips, 20 Tons.	Hay, 11 Tons.
Potassium Sodium. Lime Magnesium Oxide of Iron Phosphoric Acid Sulphuric Acid Chlorine Silicium	10.6 2.	Lbs. 17.5 5.2 17. 9.2 2.1 25.8 2.7 16. 129.5	Lbs. 47.1 8.2 29.9 19.7 7.1 46.3 13.3 3.6 247.8	Lbs. 38.2 12. 44.5 7.16 15.1 9.2 4.1 78.2
Total	210.00	213.00	423.00 Digitized by	G0209,00

NUMBER AND VALUE OF DOMESTIC ANIMALS: 1900.

Domestic Animals.	Age in Years.	T	Total. On Farms and Ranges.			Not on Farms or Ranges.		
		Number.	Value.	Number.	Value.	Num- ber.	Estimated Value.	
All domestic animals			Dollars. 3,193,856,459		Dollars. 2,979,197,586		Dollars. 214,658,873	
All neat cattle	· · · · · · · · · · · · · · · · · · ·	69,335,832	1,516,307,270	67,719,410	1,475,204,633	1,616,422	41,102,637	
Calves. Steers. Steers. Steers. Bulls. Heifers. Cows kept for	Under 1 1 & und'r 2 2 & und'r 3 3 and over 1 and over 1 & und'r 2	5,244,011 3,179,069 1,328,741	131,392,522 152,871,930 113,123,532 45,831,378	6,953,113 5,193,006 3,073,267 1,315,132	130,352,202 151,386,664 109,366,503 45,362,004	55,543 51,005 105,802 13,609	1,040,320 1,485,266 3,757,029 469,374	
milk Cows not kept for milk	2 and over 2 and over	18,108,666 11,634,961						
All horses		21,203,901	1,050,526,967	18,267,020	896,513,217	2,936,881	154,013,750	
Colts		1,347,919 1,476,627 18,379,355	49,313,762	1,446,225		30,402		
All mules		3,438,523	207,274,557	3,264,615	196,222,053	1 73,90 8	11,052,504	
Mule colts Mules Mules	Under 1 1 & und'r 2 2 and over	234,784 283,829 2,919,910	11,937,495			4,328	182,079	
Asses and burros	All ages	110,012	6,776,583	94,165	5,811,184	15,847	965,399	
All sheep		61,735,014	170,881,743	61,503,713	170,203,119	231,301	678,624	
Lambs Sheep (ewes). Sheep (rams and wethers).	Under 1 1 and over 1 and over	21,702,447 31,997,274 8,035,293	101,732,728		101,288,730	139,622	443,998	
Swine	All ages All ages	64,686,155 1,948.952	238,686,872		231.978.031	1,818,114	6,708,841	

-From Reports of the Census.

QUANTITY AND VALUE OF ANIMAL PRODUCTS OF FARMS: 1899.

Product.	Unit of Measure.	Quantity.	Value.
Total			\$1,718,365,561
Wool	do. Gallon Pound	276,567,584 961,328 17,265,804,304 1,071,626,056 16,372,318	\$45,670,053 267,864 472,276,783
Eggs Poultry. Honey. Wax. Animals sold. Animals slaughtered.	Pound do.	61,099,290 1,763,595	144,240,541 136,830,152 6,656,611 722,614,328 189,809,229

¹ Includes all milk produced.

ACREAGE, QUANTITY, AND VALUE OF FARM CROPS IN 1899.

From Reports of the Census.

Crop.	Acres.	Unit of Measure.	Quantity.	Value.
Total				\$2,998,704,412
Corn	94,913,673	Bushel	2,666,324,370	\$828,192,388
Wheat	52,588,574	do.	658,534,252	369,945,320
Oats	29,539,698	do.	943,389,375	217,098,584
Barley	4,470,196	do.	119,634,877	41,631,762
Rye	2,054,292	do.	25,568,625	12,290,540
Buckwheat	807,060 178,584	do. Pound	11,233,515	5,747,853 3,588,414
Rice.	342,214	do.	90,947,370 250,280,227	6,329,562
Kaffir corn	266,513	Bushel	5,169,113	1,367,040
Flaxseed	2,110,517	do.	19,979,492	19,624,90
Clover seed.		do.	1,349,209	5,359,578
Grass seed		do.	3,515,869	2,868,839
Hay and forage	61,691,069	Ton	84,010,915	484,254,703
Cottonseed	'	do.	1 4,566,100	46,950,575
Cotton	24,275,101	Bale	9,534,707	323,758,171
Tobacco	1,101,460	Pound	868,112,865	56,987,902
<u>H</u> emp	16,042	do.	11,750,630	546,338
Honey		do.	01,196,160	
Hops.	55,613	do.	49,209,704	4,081,929
Peanuts	516,654	Bushel Pound	11,964,109	7,270,513
Peppermint	8,591 453.841	Bushel	187,427 5,064,490	143,618 7,633,636
Dry beans	25,738	do.	143,388	134.084
Dry pease	968,370	do.	9.440.210	7.908.966
Potatoes	2.938.778	do.	273.318.167	98,380,110
Sweet potatoes	537,312	do.	42,517,412	19.869.840
Onions	47,981	do.	11,790,974	6,637,413
Chicory.	3,069	Pound	21,495,870	73,62
Milk		Gallons	7,266,392,674	
Miscellaneous vegetables	2,114,149			113,644,398
Maple sugar		Pound	11,928,770	1,074,260
Maple sirup		Gallon	2,056,611	1,562,451
Sugar-cane	386,986	Ton	2 4,202,202	0 004 886
(a) Cane sold		do.	1,126,076	3,881,758
		do. Pound	1,453,447	5,018.469
(c) Sugar made		Gallon	159,454,814 6,312,809	6,558,944 788,990
(e) Sirup made		do.	12,293,032	4.293.473
Sorghum cane		Ton.	3 291.703	815.019
Sorghum sirup.	200,102	Gallon	16.972.783	5,288,083
Sugar beets.		Ton	793.353	3,323, 40
Small fruits				25,029,757
Grapes		Cental	13,009,841	14,090,234
Orchard products	l 	Bushel	212,365,600	5 83,750,961
Subtropical fruits				8,227,838
<u>N</u> uts				1,949,931
Forest products				109,864,774
Flowers and plants	9,307			18,758,864
Miscellaneous seeds	10.106	· · · · · · · · · · · · · · · · · · ·		826,019
Nursery products	59,492 521		,	10,123,873
Willows.	23,793		1	36,523 6 1,120,343

¹ Not including 166,861 tons sold with fiber before ginning.

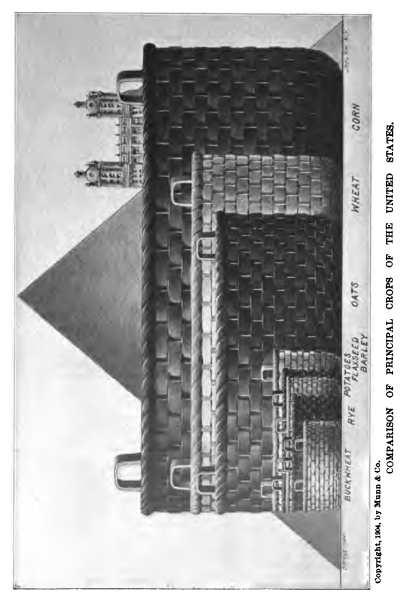
²Comprising all cane grown, whether sold as cane, kept for seed, or used in the manufacture of sugar, molasses, and sirup.

³ Sold as cane.

⁴ Including value of raisins, wine, etc.

⁵ Including value of cider, vinegar, etc.

⁶ The greater part of this value was derived from products for which no acreage was reported.



FRUIT PRODUCTS.

(Abstracted from the United States Census Reports.)

ruits (orchard).			I
	Bushels	212,366,646	\$83,751,840
Apples	Bushels	175,397,626	
Apricots	Bushels	2.642.128	
Cherries	Bushels	2,873,499	
Peaches, etc.	Bushels	15,433,623	
Pears.	Bushels	6.625.417	
Plums, etc.	Bushels	8.764.032	
Unclassified.	Bushels	630.321	
Cider	Barrels	1,754,927	
Cider vinegar.	Barrels	392.497	
ruits (small)	Quarts	431.628.520	25,030,87
Blackberries.	Quarts	62,189,885	20,000,01
Currants	Quarts	18.592.695	
Gooseberries	Quarts	9,320,530	
Raspberries	Quarts	76.628,107	
Strawberries	Quarts	257,437,523	
Unclassified.	Quarts	7.459.780	
ruits (sub-tropical).	•	1,200,100	8,549,86
Bananas	Bunches	141,653	0,040,00
Citrons.	Boxes	90	
Figs.	Pounds	13,016,274	
Guava.	Pounds	1,677,165	
Lemons.	Boxes	876,978	
Limes.	Boxes	24.375	
Olives.	Pounds	5,053,637	
Oranges	Boxes	6.171.259	
Persimmons	Pounds	136.030	
Pineapples.	I ounus	2.980.240	
Pomeloes	Boxes	30,791	1
Unclassified.		2,969,239	
Olive oil	Gallons	2,909,239 8,643	
Coffee.		2,297,000	246,18

STATISTICS OF PRINCIPAL CROPS.

Crop.	Year.	Acreage.	Unit.	Average Yield per Acre.	Production.
Corn. Wheat. Oats Barley. Rye. Buckwheat. Potatoes. Hay. Cotton. Tobacco. Flaxseed. Sugar, beet and cane.	1903 1903 1903 1903 1903 1903 1903 1903	88,091,993 49,464,967 27,638,126 4,993,137 1,906,894 804,393 2,916,855 39,933,759 27,114,103 1,037,735 3,233,239	Bushel Ton Bale Pound Bushel Long ton	25.5 12.9 28.4 26.4 15.4 17.7 84.7 1.54	2,244,176,925 637,821,835 784,094,199 131,861,391 29,363,416 14,243,644 247,127,880 61,305,940 10,725,422 815,972,425 27,300,510 423,135

STATISTICS	OF	PRINCIPAL	CROPS-	-Continued.

Crop.	Year.	Unit.	Average Farm Price.	Farm Value.	Exports, Bushels. ¹
Corn. Wheat. Oats Barley. Rye. Buckwheat. Potatoes. Hay. Cotton. Tobacco. Flaxseed. Sugar, beet and cane.	1903 1903 1903 1903 1903 1903 1903 1903	Bushel Ton Bale Pound Bushel Long ton	42.5 c. 69.5 c. 34.1 c. 45.6 c. 54.5 c. 60.7 c. 61.4 c. \$9.08	\$952,868,801 443,024,826 267,661,665 60,166,313 15,993,871 8,650,733 15,638,094 556,376,880 458,051,005 55,514,627 22,291,557	76,639,261 202,906,273 8,381,805 56,462 5,445,273 843,075 250,974 37,086,086

Does not necessarily mean the crop year; in all cases one year and generally two years behind.

² Tons instead of bushels. ³ 1902–1903.

STATISTICS OF PRINCIPAL ANIMALS.

Animals.	Year.	Number.	Value.
Horses. Mules Cows. Other cattle. Sheep. Hogs.	1904	16,736,059	\$1,136,940,298
	1904	2,757,916	217,532,916
	1904	17,419,817	508,841,489
	1904	43,629,438	712,178,134
	1904	51,630,144	133,530,099
	1904	47,009,367	289,224,627

CUTS OF MEAT.

The method of dividing up the carcasses of slaughtered animals varies considerably in different localities. In order that there may be no confusion

on this account the character of the cuts of beef, veal, pork and mutton is shown in the diagrams given on page 362.

THE FUNCTIONS AND USES OF FOODS.

BY C. F. LANGWORTHY, PH. D. Office of Experiment Stations.

In this article a number of the terms used in discussing food are defined and some of the principles are briefly of nutrition stated. The average composition of of the number more common American foods is quoted as well as the commonly accepted dietary standards. With the aid of such data, the nutritive value of any given diet may be computed and its comparative value ascertained.

Ordinary food materials, such as meat, fish, eggs, potatoes, wheat, etc., consist of:

Refuse.—As the bones of meat and fish, shells of shellfish, skins of potatoes, bran of wheat, etc.

Edible Portion.—As the flesh of

meat and fish, the white and yolk of eggs, wheat flour, etc. The edible portion consists of water and nutritive ingredients, or nutrients. The nutritive ingredients are protein, fats, carbohydrates and mineral matters.

The water, refuse, and salt of salt-ed meat and fish are called non-nutrients. In comparing the values of different food materials for nourishment they are left out of account.

USE OF NUTRIENTS.

Food is used in the body to build and repair tissue and to furnish en-The manner in which the valuable constituents are utilized in the body may be expressed in tabular form as follows: Digitized by GOOGLE

Protein
Fats
Carbohydrates
Mineral matters (ash)

Forms tissue (muscles, tendon, and probably fat). Form fatty tissue.

Transformed into fat.

... Aid in forming bone, assist in digestion, etc.

All serve as fuel and yield energy in form of heat and muscular strength.

The Fuel Value of Food.—Heat and muscular power are forms of force or energy. The energy is developed as the food is consumed in the body. The unit commonly used in this measurement is the calorie, the amount of heat which would raise the temperature of a pound of water 4 deg. Fahrenheit.

Instead of this unit some unit of mechanical energy might be used—for

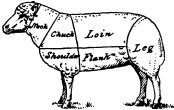


DIAGRAM OF CUTS OF MUTTON.

instance, the foot-ton, which represents the force required to raise one ton one foot. One calorie is equal to very nearly 1.53 foot-tons.

The following general estimate has been made for the average amount of potential energy in 1 pound of each of the classes of nutrients:

Ca	dories.
In 1 pound of protein	1.860
In 1 pound of fats	4,220
In 1 pound of carbohydrates.	1,860

In other words, when we compare the nutrients in respect to their fuel values, their capacities for yielding heat and mechanical power,

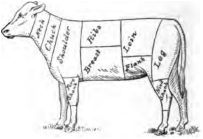


DIAGRAM OF CUTS OF VEAL.

a pound of protein of lean meat or albumen of egg is just about equivalent to a pound of sugar or starch, and a little over two pounds of either would

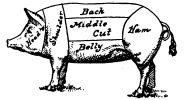


DIAGRAM OF CUTS OF PORK.

be required to equal a pound of the fat of meat or butter or the body fat. Within recent years analyses of a large number of samples of foods have been made in this country. In the tables on pages 364-367 the results of a number of these analyses are given:

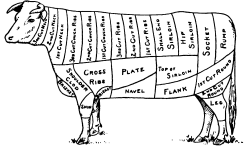


DIAGRAM OF CUTS OF BEEF.

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COMPARISON OF FARM ANIMALS IN THE UNITED STATES.

AVERAGE COMPOSITION OF AMERICAN FOOD PRODUCTS.

Food Materials (as purchased).	Ref- use.	Water.	Pro- tein.	Fat.	Car- bohy- drates.	Ash.	Fuel Value per Lb.
Animal Food. Beef, fresh: Chuck, including shoulder	Per Ct.	Per Ct.	Per Ct.	Per Ct.	Per Ct.		Calo- ries. 820
Chuck ribe	10 1	53.8	15.3		1		755
Flank. Loin. Porterhouse steak.	5.5	56.1 52.9	18.6	19.9	 	.8	1,185
Loin.	13.3	52.9 52.4	16.4 19.1	16.9 17.9		.9	1,020
Sirloin steak	12 X		16.5	16 1	:::::	⊢ 9	1,110 985
Neck. Ribs.	31.2	45.3	14.2	9.2	1	.7	650
Ribs	20.1	45.3	14.4	20.0		.7	1,110
Rib rolls		64.8	19.4	15.5		1.9	1,015
Round	8.5 19.0	62.5 46.9	19.2 15.2	9.2		1.0	745 1,065
Shank fore	38.3	43.2	13.2	5 2		.6	465
Shank, foreShoulder and clod	17.4	57.0	16.5	8.4	1	.9	660
Fore quarter.	20.6	49.5	14.4	15.1		.7	905
Hind quarter.	16.3	52.0	16.1	15.4		.8	950
Beef, corned, canned, pickled, and dried: Corned beef		49.2	14.3	23.8	1	4.6	1,271
Tongue, pickled. Dried, salted, and smoked. Canned boiled beef. Canned corned beef.	6.0	58.9	11.9	19.2	1		1,030
Dried, salted, and smoked	4.7	53.7	26.4	6.9		8.9	780
Canned boiled beef	¹. 	51.8	25.5	22.5	!	12	1,425
Canned corned beef		51.8	26.3	18.7	,	4.0	1,280
Veal: Breast	23.3	52.5	15.7	8.2	ļ	.8	635
Tag	11.7	63.4	18.3	5.8			585
Leg	3.4	63.3	20.1		1		690
Fore quarter	24.5	54.2	15.1	6.0		.7	535
Hind quarter	20.7	56.2	16.2	6.6		.8	580
Mutton:	9.9	39.0	12.0	36.9		.6	1,815
FlankLeg, hind	17.7	51.9	13.8 15.4	14.5		.8	900
Shoulder	22 1	46.8	13.7	17.1	1::::::	.7	975
Fore quarter	21.2	41.6	12.3	24.5		.7	1.265
Fore quarter. Hind quarter, without tallow.	19.3	43.3	13.0	24.0		.7	1,255
Lamb:	1	45.5	15.4	19.1		.8	1,090
BreastLeg, hind	19.1 13.8	50.3	15.4 16.0	19.1			1,130
Pork, fresh:	10.0	50.0	10.0	10.1			1,100
Flank	18.0	48.5	15.1	18.6		.7	1,065
Ham	10.3	45.1	14.3	29.7		.8	1,520
Loin chops.	19.3	40.8 44.9	13.2 12.0	26.0 29.8	ļ	.8	1,340 1,480
ShoulderTenderloin	12.4	66.5	18.9	13.0		1.0	900
Deals golfed oured and nickled:	ı	00.0	10.0	10.0		1.0	200
Ham. smoked	12.2	35.8	14.5	33.2		4.2	1,670
Shoulder, smoked	⊢ 18.9	30.7	12.6	33.0		5.0	1,625
Salt pork	8.7	7.9 18.4	1.9 9.5	86.2 59.4		3.9 4.5	3,670
Bacon, smoked	ž.	10.4	9.0	37.7		7.0	2,685
Bausage: Bologna Farmer	3.3	55.2	18.2	19.7		3.8	1.170
Farmer	3.9	22.2	27.9	40.4	1	7.3	2,225
Frankiort		57.2	19.6	18.6	1.1	3.4	1,170
Soups: Celery, cream of		88.6	2.1	2.8	5.0	1.5	250
Beef		92.9	4.4	.4	1.1	1.2	120
Most stew		84.5	4.6	4.3	5.5	1.1	370
Tomato	j	90.0	1.8	1.1	5.6	1.5	185
Poultry:		1	10.0				00.5
Chicken, broilers. Fowls.	41.6 25.9	43.7 47.1	12.8 13.7	1.4 12.3	::::::	.7	295 775
Goose		38.5	13.4	29.8			1,505
Turkey.	22.7	42.4	16.1	18.4			1,075
Figh.					ľ		
Cod, dressed	29.9	58.5	11.1	.2			215
Halibut, steaks or sections	17.7 44.7	61.9 40.4	15.3 10.2	4.4		.9	470 365
Mackerel, whole Perch, yellow, dressed	35 1	50.7	12.8	.7			365 265
		35.2	9.4	4.8			380
Shad, roe		71.2	20.9	3.8	2.6	1.5	⊤ 600
	1 24 Q	40.2	19.0	L	d by 🕒	18.50	□ €315

AVERAGE COMPOSITION OF A	AMERI	CAN	FOOD	PROD	UCTS-	-Contin	ued.
Food Materials (as purchased).	Ref- use.	Water.	Pro- tein.	Fat.	Car- bohy- drates.	Ash.	Fuel Value per Lb.
Fish, canned: Salmon. Sardines. Shellfish:	Per Ct. 14.2 15.0	Per Ct. 56.8 53.6	Per Ct. 19.5 23.7	Per Ct. 7.5 12.1	Per Ct.	Per Ct. 2.0 5.3	Calo- ries. 680 950
Oysters, "solids". Clams. Crabs. Lobsters. Lobsters.	52.4 61.7 211.2	88.3 80.8 36.7 30.7 65.5	6.0 10.6 7.9 5.9 11.9	1.3 1.1 .9 .7 9.3	3.3 5.2 .6 .2	1.1 2.3 1.5 .8 .9	230 340 195 140 635
Dairy products, etc.: Butter. Whole milk. Skim milk. Buttermilk Condensed milk. Cream. Cheese, Cheddar. Cheese, full cream. VEGETABLE FOOD.		90.5 91.0 26.9 74.0 27.4	1.0 3.3 3.4 3.0 8.8 2.5 27.7 25.9	85.0 4.0 .3 .5 8.3 18.5 36.8 33.7	5.0 5.1 4.8 54.1 4.5 4.1 2.4	3.0 .7 .7 .7 1.9 .5 4.0 3.8	3,605 325 170 165 1,520 910 2,145 1,950
Flour, meal, etc.; Entire-wheat flour. Graham flour. Wheat flour, patent roller process—	 	11.4 11.3	13.8 13.3	1.9 2.2	71.9 71.4	1.0 1.8	1,675 1,670
High-grade and medium. Low grade. Macaroni. Crushed wheat. Buckwheat flour. Corn meal. Oatmeal. Rice. Tapioca. Starch.		12.0 78.4 10.1 13.6 12.5 7.3 12.3	11.4 14.0 3.0 11.1 6.4 9.2 16.1 8.0	1.0 1.9 1.5 1.7 1.2 1.9 7.2 .3	75.1 71.2 15.8 75.5 77.9 75.4 67.5 79.0 88.0 90.0	.5 .9 1.3 1.6 .9 1.0 1.9 .4	1,650 1,665 415 1,685 1,620 1,655 1,860 1,630 1,650 1,675
Bread, pastry, etc.: White bread. Brown bread. Graham bread. Whole-wheat bread. Rye bread. Cake. Cream crackers. Oyster crackers.		35.3 43.6 35.7 38.4 35.7 19.9 6.8 4.8 5.9	9.2 5.4 8.9 9.7 9.0 6.3 9.7 11.3	1.3 1.8 1.8 .9 .6 9.0 12.1 10.5 9.1	53.1 47.1 52.1 49.7 53.2 63.3 69.7 70.5 73.1	1.1 2.1 1.5 1.3 1.5 1.7 2.9 2.1	1,215 1,050 1,210 1,140 1,180 1,675 1,995 1,965 1,925
Sugars, etc.: Molasses. Candy. Honey ³ Sugar, granulated. Maple sirup.		25.1	2.4		96.0	3.2	1.290 1,785 1,520 1,800 1,330
Vegetables: Beans, dried. Beans, Lima, shelled. Beans, string. Beets. Cabbage. Celery. Corn, green (sweet), edible portion. Cucumbers. Lettuce. Mushrooms. Onions. Parsnips. Peas (Pisum sativum), dried.	7.0 20.0 15.0 20.0 15.0 15.0	12.6 68.5 83.0 70.0 77.7 75.6 75.4 81.1 80.5 88.1 78.9	22.5 7.1 2.1 1.3 1.4 .9 3.1 .7 1.0 3.5 1.4 1.3 24.6	1.8 .7 .3 .1 .2 .1 1.1 .2 .2 .4 .3 .4	59.6 22.0 6.9 7.7 4.8 2.6 19.7 2.6 2.5 6.8 9 10.8 62.0	3.5 1.7 .9 .9 .8 .7 .4 .8 1.2 .5 1.1	1,605 570 180 170 125 70 470 75 210 205 240 1,655

¹ Refuse, oil. ² Refuse, shell. ³ Contained on an average cane sugar 2.8 and reducing sugar 71.1 per cent. The reducing sugar was composed of about equal amounts of glucose (dextrose) and fruit sugar (levulose). ⁴ Such vegetables as potatoes, squash, beets, etc., have a certain amount of inedible material, skin, seeds, etc. The amount varies with the method of preparing the vegetables, and cannot be accurately estimated. The figures given for refuse of vegetables, fruits, etc., are assumed to represent approximately the amount of refuse in these foods as ordinarily prepared.

AVERAGE COMPOSITION OF AMERICAN FOOD PRODUCTS-Continued.

Food Materials (as purchased).	Ref- use.	Water.	Pro- tein.	Fat.	Car- bohy- drates.	Ash.	Fuel Value per Lb.
Washallan (Carlinus Na	D C4	D C4	D C4	D C4	P C4	Dan Ch	Calo-
Vegetables—(Continued): Peas (Pisum sativum), shelled		74.6	7.0	0.5	Per Ct.	1.0	ries. 465
Cowpeas, dried		13.0	21.4	1.4	60.8	3.4	1.590
Potatoes.		62.6	1.8	1.1	14.7	8.	310
Rhubarb		56.6	.4	.4	2.2	.4	65
Sweet potatoes		55.2	1.4	.6	21.9	.9	640
Spinach.		92.3	2.1	.3	3.2	2.1	110
Squash		44.2	.7	.2	4.5	.4	105
Tomatoes		94.3	.9	.4	3.9	.5	105
Turnips	30.0	62.7	.9	.1	5.7	.6	125
Vegetables, canned: Peas (Pisum sativum), green	1	85.3	3.6	.2	9.8	1.1	255
Corn, green		76.1	2.8	1.2	19.0	2:9	455
Tomatoes		1 1 1 1	1.2	1.2	4.0	.6	105
Fruits, berries, etc., fresh:1	ł	1		į.	1	1	
Apples	25.0	63.3	.3	.3	10.8	.3	220
Bananas		48.9	.8	.4	14.3	.6	300
Grapes		58.0 62.5	1.0	1.2	14.4 5.9	.4	335
Lemons.		44.8	.7	.5	4.6	.4 .3	145 90
MuskmelonsOranges		63.4	.6	····i	8.5	.4	170
Pears		76.0	.5	.4	12.7	:4	260
Persimmons, edible portion		66.1	.8	.7	31.5	.9	630
Raspberries	1	85.8	1.0	ļ	12.6	.6	255
Strawberries	5.0	85.9	.9	.6	7.0	.6	175
_ Watermelons	59.4	37.5	.2	.1	2.7	.1	60
Fruits, dried:	1				00.4		1 000
Apples		28.1	1.6	2.2	66.1 17.3	2.0	1,350 340
Apricots	10.0	81.4 13.8	1.9	2.5	70.6	1.2	1,450
Dates		18.8	4.3	2.3	74.2	2.4	1,475
Nuts:	1	10.0	1.0		· • • •		1,
Almonds	45.0	2.7	11.5	30.2	9.5	1.1	1.660
Beechnuts		2.3	13.0	34.0	7.8	2.1	1,820
Brazil nuts		2.6	8.6	33.7	3.5	2.0	1,655
Butternuts	86.4	. 6	3.8	8.3	.5	.4	430
Chestnuts, fresh	16.0	37.8	5.2	4.5	35.4	1.1	945
Coccenuta	2 40 0	4.5 7.2	8.1	5.3 25.9	56.4 14.3	1.7	1,425 1,413
Cocoanut, prepared	70.0.	3.5	6.3	57.4	31.5	1.3	3.125
Filberts.		1.8	7.5	31.3	6.2	1.1	1.575
Hickory nuts.	62.2	1.4	5.8	25.5	4.3	.8	1.265
Pecans, polished	53.2	1.4	5.2	33.3	6.2	.7	1,620
Peanuts.	24.5	6.9	19.5	29.1	18.5	1.5	1,935
Piñon (Pinus edulis)	40.6	2.0	8.7	00.0	10.2	1.7	1,905
Walnuts, California, black	74.1 58.1	1.6	7.2	14.6	3.0 6.8	.5	805
Walnuts, California, soft-shell		1.0 13.1	2.3	3.0	68.5	3.1	1,375 1,455
Raisins	10.0	10.1	. 2.3	0.0	00.0	3.1	1,700
Chocolate	1	5.9	12.9	48.7	30.3	2.2	2.860
Cocos, nowdered	1		21.6	28.9	37.7	7.2	2,320
Cereal coffee, infusion (1 part boiled in	1	1		ı			
20 parts water) 3	1	98.2	1 .2	1	1.4	.2	1 30

¹ Fruits contain a certain proportion of inedible materials, as skin, seeds, etc., which are properly classed as refuse. In some fruits, as oranges and prunes, the amount rejected in eating is practically the same as refuse. In others, as apples and pears, more or less of the edible material is ordinarily rejected with the skin and seeds and other inedible portions. The edible material which is thus thrown away, and should properly be classed with the waste, is here classed with the refuse. The figures for refuse here given represent, as nearly as can be ascertained, the quantities ordinarily rejected.

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² Milk and shell.

³ The average of five analyses of cereal coffee grain is: Water 6.2, protein 13.3, fat 3.4, carbohydrates 72.6, and ash 4.5 per cent. Only a portion of the nutrients, however, enter into the infusion. The average in the table represents the available nutrients in the beverage Infusions of genuine coffee and of tea like the above contain practically no nutrients.

DIETARY STANDARDS.

Dietary studies have been made in | considerable numbers in different countries. The results of such studies and experiments to determine the amount | Some of these follow:

of food required by men engaged in different occupations have resulted in the adoption of dietary standards.

STANDARDS FOR DAILY DIETARIES.

		Nutrients.		
Character of Work to be Performed.	Protein.	Fat.	Carbohy- drates.	Fuel. Value.
European: Man at moderate work Man at hard work	Pound. 0.26 .32	Pound. 0.12 .22	Pounds. 1.10 .99	Calories. 3,055 3,370
American: Man without muscular work Man with light muscular work Man with moderate muscular work Man with hard muscular work	. 20 . 22 . 28 . 39			3,000 3,000 3,500 4,500

The table of composition of food materials shows the amount of water, protein, fat, carbohydrates and ash content and the total fuel value per pound for each kind of food named. The protein, fat and carbohydrates all furnish energy. In addition to furnishing energy, protein forms tissue. Since protein and energy are the essential features of food, dietary standards may be expressed in their simplest form in terms of protein and energy alone.

Observation has shown that as a rule a woman requires less food than a man, and the amount required by children is still less, varying with the It is customary to assign certain factors which shall represent the amount of nutrients required by children of different ages and by women as compared with adult man. The various factors which have been adopted are as follows:

FACTORS USED IN CALCULATING MEALS CONSUMED IN DIETARY STUDIES.

One meal of woman equivalent to 0.8 meal of man at moderate muscular labor.

One meal of boy 14 to 16 years of age, inclusive, equivalent to 0.8 meal

One meal of girl 14 to 16 years of age, inclusive, equivalent to 0.7 meal of man.

One meal of child 10 to 13 years of age, inclusive, equivalent to 0.6 meal

One meal of child 6 to 9 years of age, inclusive, equivalent to 0.5 meal of man.

One meal of child 2 to 5 years of age, inclusive, equivalent to 0.4 meal of man.

One meal of child under 2 years of age equivalent to 0.3 meal of man.

These factors are based in part upon experimental data and in part upon arbitrary assumptions. They are subject to revision when experimental evidence shall warrant more definite conclusions.

The plan followed in making dietary studies is, briefly, as follows: Exact account is taken of all the food materials (1) at the beginning of the study, (2) purchased during its progress, and (3) remaining at the end. The difference between the third and the sum of the first and second is taken as representing the amount used. From the figures thus obtained for the total quantities of the different food materials the amounts of the different nutrients and the energy furnished by them are calculated. Deducting from these values the nutrients and energy found in the kitchen and table refuse. the amounts actually consumed are ob-Account is also taken of the meals eaten by different members of the family or groups studied and by visitors, if there are any. From the total food eaten by all the persons during the entire period the amount eaten per man per day may be calculated. In making these calculations due ac-count is taken of the fact that, as stated above, women and children eat less than men performing the same amount of work. Digitized by GOOGIC

PRODUCTS OF THE FISHERIES OF THE UNITED STATES.

Specially prepared for the Scientific American Reference Book by the United States Fish Commission.

Species.	New E States	New England States, 1902.	Middle Atlantic States, 1901.	Atlantic, 1901.	South Atlantic States, 1902.	tlantic , 1902.	Gulf States, 1902.	es, 1902.	Pacific States,	Coast 1899.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Alewives. Barracuda. Black bass. Blucksh. Bonito.	8,437,296 689,760 291,650	\$89,283 42,991 9,774	34,479,005 233,378 16,317,795 1,668,555	\$262,352 19,780 758,122 42,695	11,601,172 1,000 948,235 1,057,642 10,326	\$118,258 50 70,524 37,856 244	34,435 84,730 398,776 10,100	\$1,203 5,865 12,435 503	1,191,505	\$32,703 3,893
Buffato-fish. Butter-fish. Catfish Cod.	543,958 489,968 87,628,949	17,489 4,355 2,176,787	5,129,543 2,063,584 3,475,012	149,984 77,396 119,590	83,218 1,310,392	1,357 30,976	3,006,610 3,140 2,415,315	26,556 46 72,991	625,971 6,847,131	15,935
Crappie and strawberry bass. Croakers. Cusk.	5,405,824	79.418	4,501,894	64,201	1,991,053	5,226 40,021	29,900 543,810	1,928 19,326	40,919	1,123
Drum, fresh-water. Drum, salt-water. Eels.	1,402,558	75,111	343,152	4,201	583,394	14,453	5,550 3,026,756	131 90,260		
Flatfish and flounders	4,535,746 2,134 46,701,315	130,057 164 944,700	3,231,039 1,159,958	111,755 59,238 14,617	315,642 96,509	6,783 3,616	438,741 1,175	17,959 33	4,726,827	92,646 2,400
Hake. Halibut Herring	32,600,559 12,360,705	332,680 662,538 905,460	407,429	6,500					6,877,640	192,580
Mackerel. Menhaden. Mullet.	20,358,982	1,136,754	519,643 493,936,462 325,459	21,211 987,228 13,465	18,862,000 14,310,808	31,420 256,348	12,500 27,098, 4 35	50 442,536	153,666	6,415
Perch, white.	82,335 450	4,740	2,752,649	154,239	945,050	62,786				
of Fike and pickerel. Pollock. Pompano.	8,230 17,702,127	530 169,199	120,553 120,553 42,581 96,326	9,287 1,240 7,563	31,200	1,505	58,975	2,338	16,005	639
Rookfish Salmon. Soup. Sea-bass.	60,226 7,818,530 475,700 1,380,812	13,291 189,429 26,477 58,564	1,466,931 2,467,676 31,897,687	43,350 126,668 1,253,622	873,095 9,849,338	36,420	17,095	457	1,304,810 130,004,835 943,156 1,254,801	3,504,622 3,504,622 20,642 15,898
Sheepshead Smelt Snappers, red. Snappers, other.	1,079,448 68,750	100,364	17,165	1,317	635,830 155,100 42,543	18,285 8,203 977	1,974,815 13,608,553 358,806	48,590 410,157 10,442	2,280,249	68,214

PRODUCTS OF THE FISHERIES OF THE UNITED STATES.—Continued.

Species.	New E States	New England States, 1902.	Middle . States	Middle Atlantic States, 1901.	South Atlantic States, 1902.	Atlantic 3, 1902.	Gulf States, 1902.	.es, 1902.	Pacific Coast States, 1899.	Coast 1899.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Spanish mackerel.	410	\$64	566,096	\$51,027	1,013,172	\$54,322	1,583,891	\$64,458		
Squeteague.	7,336,052	177,622	23,496,383	558,653	4,848,269	190,380	4,789,047	173,207		
Striped bass	135,633	13,662	048,610	33,886	1,187,700	114,5/4	467.391	13.662	295,344	15,333
Sturgeon, shovel-nose.	100 001		0.0 707		100 050	.000	.000			•
Suckers.	9,020		25,039	1,585	660,514	14,685	44,050	2,134		
Swordfish	1,689,740	118,320	144 967	K 114	9 8 50	:				:
Whitefish	076,600	607,02	100,441	*II.	7,000	ŝ			58.010	1.169
Other fish	3,449,138	29,210	2,825,386	60,620	2,434,909	98,451	3,545,566	95,837	4,749,054	79,635
Caviar	455 15 786	281	57,842 850,855	495,830	20,780	13,284	11,105	90,330	4 061 980	90 518
Lobsters	14,028,845	1,271,962	252,242	30,376	1011000	20,001	070'00''	12.107	200'100'1	070'00
Spiny lobsters						-			606,713	14,198
Crawfish							71,664	3,897	116,400	7,760
Shrimp and prawn.	7,200	1,740	7,673	2,838	3,810,641	86,640	12,366,915	198,979	1,621,600	107,957
Clams	8,993,430	586,535	9.300.474	1,075,264		100,752		100	6.281,549	63,727
Oysters	19,550,643	2,193,316	138,247,739	10,287,556	22,719,074	644,478	34,115,935	1,263,689	34,760,420	1,043,192
Scallops	632,728	130,674	1,223,724	110,537		086	:	:	3,939	738
4.			158.219	12.564	:	30.587	563.956	50.060	107.869	10,376
1			16,307	1,573	5,990	299			20,687	20,638
Sponges.	185 703	8 039					346,889	364,422		
Oil, whale.	5,136,767	292,875							522,300	20,491
- /	19,000	00,00	:					:	207,392	436,272
Fur-seal pelts.					100 687	12 532	940 940	97 941	6/2	1,000
_					2,927	17,352	356	1,015		
Oyster shells.	:	:	2,430,000	1,362					:	
Other products	2,994,560	79,563	1,130,200	4,091	1,554,320	2,621	4,429	2,721	3,155,739	24,892
	528,943,797	12,280,401	819,046,576	17,485,500	106,446,072	2,839,633	113,696,970	3,494,196	12,280,401 819,046,576 17,485,500 106,446,072 2,839,633 113,896,970 3,494,196 217,965,156 6,278,639	6,278,639

PRODUCTS OF THE FISHERIES OF THE UNITED STATES.—Continued.

Alements Pounds Value Pounds	Species.	Mississippi River and Tributaries, 1899.	River and es, 1899.	Great Lakes, 1899.	es, 1899.	Minor Interior Waters, chiefly for 1900 and 1902.	nterior hiefly for d 1902.	Alaska, 1903.	, 1903.	Total.	_4
48.184 \$56,652 196,216 \$14,316 \$1,636 \$1,636 \$1,431,476 \$1,431,476 \$1,431,476 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,431,676 \$1,440,232 \$1,657,684 \$1,316,682 \$1,657,684 \$1,316,682 \$1,657,684 \$1,440,232 \$1,657,684 \$1,440,232 \$1,657,684 \$1,266,944 \$2,473,240 \$2,473,240 \$2,473,240 \$2,473,240 \$2,473,240 \$2,473,240 \$2,473,240		Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
14,215,975 349,913 34,050 196,216 314,050 1,549 1,549 1,549 1,549 1,545	llewives.									54,517,473	\$469,89
14,215,975 344,913 34,308 1,549 1,549 17,223,675 T, 644,179 339,800 2,182,800 68,527 677,207 32,883 1,549 1,722,585 5,783 1,722,585 5,781,341 1,722,585 5,781,341 1,722,585 5,781,341 1,722,585 5,781,341 1,722,585 1,781,382 61,400 60,000 1,800 25,030 810 1,615,139 1,615,139 1,615,139 1,615,139 1,567,383 1,615,139 1,616,129 1,202 2,046 1,616,83 3,633,302 3,633,302 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,83 3,616,93	Sarracuda	948,184	\$56,652	196,216	\$14,053	175,029	\$18,025			2,585,772	184,89
(1,215,975 339,913 33,000 23,000 23,000 22,000 22,000 22,000 20,000 1,800 22,000 20,000 1,800 22,000 20,000 1,800 22,000 20,000 1,800 22,000 20,000 1,800 1,800 1,800 1,800 1,13,13,14,13,14 1,13,14,13,14 <	Sluefish									18,463,973	851,40
trawberry bass. 7,648,179 339,800 2,182,800 68,527 677,207 32,883 17,413,416 97,951,092 17,413,416 97,951,092 17,413,416 97,951,092 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471,671 17,471 17	sonito. suffalo-fish.	14,215,975	349,913			34,308	1,049			17,222,585	376,46
trawberry bass. 1,318,832 61,400 60,000 1,800 25,030 810 7,077.679 7,077.679 7,077.679 810 7,077.679 7,077.679 810 7,077.679 8246.824 6,313 29,209 2,046 5,313 29,209 2,046 7,007.839 81,186.840 289,238 3,074,346 52,362 1,016,129 12,029 7,046 7,088.931 13,277.999 13,277.999 14,067 20,380 618 116,000 \$4,000 192,229.104 7,088.93 13,007.989 192,239.104 10,229.299 2,473,250 55,514 8,000 12,229.299 2,834,802 16,56,808 286,682 286,682 286,682 286,682 286,682 286,682 286,682 286,682 286,682 286,682 286,682 286,682 1,774,708 1,774	Sutter-fish	7.648.179	339.800	2 182 800	68.527	677 207	39 883			5,759,859	168,87
trawberry bass, 1,318,822 61,400 60,000 1,800 25,030 810 7,077,678 7,077,678 899 81,9232 108,786 1,380,190 9,513 12,567 899 899 899 8,593,302 3,933,302 83,303,302 81,003,334 8,205 8,945 8,3674,346 52,362 1,016,129 12,029 12,029 8,106,04 13,477,994 13,477,994 8,106,04 12,229 1,046 8,106,04 13,247,995 13,007,988 13,007,	od.		000'000		100		000170			97,951,092	2,497,66
4,405,834 5,405,834 4,545,834 4,545,834 4,545,834 4,545,834 4,545,834 4,545,834 4,545,834 3,033,905 4,803,190 9,513 12,507 899 2,046 4,547,834 3,045,044 3,045,044 3,045,044 3,045,044 13,247,995 18,026 18,026 18,026 18,026 18,026 18,026 18,026 18,026 18,026 18,029 18,026 18,029 18,026 18,026 18,026 18,026 18,026 18,029 18,026 18,029 </td <td>Stappie and strawberry bass.</td> <td>1,318,832</td> <td>61,400</td> <td>000,000</td> <td>1,800</td> <td>25,030</td> <td>810</td> <td></td> <td></td> <td>1,657,368</td> <td>71,10</td>	Stappie and strawberry bass.	1,318,832	61,400	000,000	1,800	25,030	810			1,657,368	71,10
water 3.149,222 108,786 1,380,190 9,513 12,567 899 4,547,533 4,547,533 3,553,302 2,046 5,046 5,045,044 5,045,044 11,2,029 2,046 11,2,029 2,046 11,2,029 11,2,2,29 12,2,231 14,2,2,231 14,2,2,2,29 14,2,2,2,29 14,2,2,2,29 11,2,2,29 12,2,2,3,29 11,2,2,29 12,2,2,3,2,3,2,3,2,3,2,3,2,3,2,3,2,3,2,3	Jusk.		• • • • • • • • • • • • • • • • • • •							5,405,824	79,41
11,868.840 289,258 3,674,346 52,362 1,016,129 12,029 5,046 5,005,044 13,247,956 13,247,366 52,362 1,016,129 12,029 12,029 13,007,988 13,207,988 13,207,988 13,207,988 13,207,988 13,207,988 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,229 13,239 14,239 14,	rum, fresh-water.	3,149,232	108,786	1,380,190	9,513	12,567	668		:	4,547,539	119,32
Journders 11,868,840 289,258 3,674,346 52,362 1,016,129 12,029 18,102,805 47,089 18,102,805 47,089 47,089 47,089 47,089 47,089 47,089 47,083 48,080 116,000 \$4,060 192,233,104 513,233,104 513,233,104 513,233,104 510,2233,104 510,2233,104 510,2233,104 510,2233,104 510,322,231,104 510,2233,104 510,2233,104 510,2233,104 510,2233,104 510,2233,104 510,2233,104 510,2233,104 510,2233,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,231,104 510,223,23,231 510,223,231 <td>Jrum, sair-water</td> <td>93.905</td> <td>4.803</td> <td>126.034</td> <td>6.313</td> <td>29 209</td> <td>2.046</td> <td></td> <td></td> <td>5.065,044</td> <td>26121</td>	Jrum, sair-water	93.905	4.803	126.034	6.313	29 209	2.046			5.065,044	26121
11,868.840 289,258 3,674,346 52,362 1,016,129 12,029 18,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 13,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 11,102,605 12,	latfish and flounders									13,247,995	359.20
33,007,988 34,008,988 34,007,988 31,007	jerman carp	11,868,840	289,258	3,674,346	52,362	1,016,129	12,029		:	18,102,605	419,100
19,238,345	18ddock.				:				:	33 007 988	330,317
2,473,250 55,514 59,913,576 941,067 20,360 618 116,000 \$4,060 159,293,104 59,933,104 55,514 5	Islibut.									19,238,345	855,11
Color Colo	Jerring.	:						116,000	\$4,060	·	932,38
2 473 250 55 514 531,280,382 14,756,702 2,473 250 2,473 2,473 250 2,473 250 2,473 250 2,473 250 2,473 250 2,473	terring, lake.			59,913,576	941,067	20,360	618		:	ĸ.	941,6
41,756,702 2,472,250 55,514 65,006 2,666 2,668 2,473,250 2,473,250 3,700,034 1,105,032 1,	fackerel.			:						38	1,104,38
2473.250 55,514 5.350 217,715 15,332 28,056 2143.250 217,715 15,332 17,050 21,490.311 1705,802 21,455 28,056 21,070,239 380,556 371,453 28,037 17,050 21,195,621 1705,802 11,195,621 17,050 21,	fullet									28	712.95
terel. 246.435 13.955 11.070.239 380,566 371,453 26,371 1.705.802 11.705.803 11.705.802 11.705.803	addle-fish	2,473,250	55,514							2,473,250	55,51
cerel. 244,435 13,956 11,000,238 280,586 214,453 26,377 11,105,802	Perch, white	65 008	9886	0 604 000	188 980	917 716	18 990			3,780,034	221,76
cerel. 216,952 8,045 457,024 20,698 286,682 28,066 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,708 17,744,749 17,749 17,	Figure 1	249 435	13 955	11 070 239	380.556	371 453	26,337			11,408,511	191,22
125,858 5,639 162,491,230 10,021,617 293,838,349 13 6,955 355 355 23,600 2,720 2,720 2,720 2,720 13 829,241 13	ike and pickerel	216,952	8,045	457,024	20,698	286.682	28.066			1.195.621	71.10
837,628 126,856 5,629 162,491,230 10,021,617 292,683,942 13 4,776,722 4,776,722 4,739,743 1 23,600 2,720 2,720 2,833,810 13,833,287 13,833,287	ollock									17,744,708	170,43
1.25,856 5,629 162,491,230 10,021,617 29,263,481 13 6,255 355 5,629 2,720 2,72	ompano.	:		:			:		:	937,626	65,48
6,955 355 355 2,720 2,720 2,838,297 3,838,297	cocknsn				:	195 959	6.890	169 401 920	10 091 617	1,304,810	39,62 12 545 51
4,776,722 4,776,723 4,839,743 1,839,743 1,839,27 1,838,287 1,889,409	dno					200	2010	2001101101		9.285.461	232,77
6,955 355 355 23,600 2,720 3,832,977 13,832,	ea-bass.				•					4,776,722	210,66
23,600 2,720 3,383,293	had	6,955	355	:	:	:	:		:	44,389,743	1,933,98
13 839 403	melt				:	23 600	9 790		:	2,027,510	1.85 1.18
	nappers red					20010	3			12,829,403	491 11

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PRODUCTS OF THE FISHERIES OF THE UNITED STATES .- Continued.

Species.	Mississippi River and Tributaries 1899.	River and es 1899.	Great Lakes, 1899	es, 1899.	Minor Waters, 1900 au	Minor Interior Waters, chiefly for 1900 and 1902.	Alaska, 1903.	1903.	Total.	j.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Spanish mackerel.									3,163,569	\$169,871
Squeteague.									40,469,751	1,099,862
Striped bass.	094 145	190 00	1 100 940	901 008	100 100	67 590		:	4,396,572	368,898
Sturgeon, shovel-nose.	711,693	19,142	010,621,1	000,100	701'041	200,14			711,693	19,142
Suckers.	2,243,934	76,993	4,043,987	56,068	1,283,897	24,692			8,296,334	186,779
Swordfish	910,963	21,318	102,686	402,7	18,488	1,109	- : : :		2,054,261	118 320
Tautog									752,587	25,420
Trout, lake.		:	10,611,588	431,276	75,590	9,697			10,687,178	440,973
Whitefish	1 909 610	207.00	6,682,952	338,918	278,340	14,712	:	:::::::::::::::::::::::::::::::::::::::	7,019,302	354,799
Caviar.	70.700	26.879	601,010,7	670,00	19.941	12,115			180.823	91.525
Crabs.									29,822,753	645,754
Lobsters			:		:				14,281,087	1,302,338
Spiny lobsters.			198 041	007 6					606,713	14,198
Shrimp and prawn.	200.058	16.095	100,001	044.0					18.014.087	414.249
Squid									6,317,795	
Clams. Ovsters					:	:			2 240 303 811	1,826,378
Scallops									8 1.873.411	•
Abalone and mussels.									1,389,687	
Terrapin and turtle.	782,015	17,148	67,211	2,324	1,113	115		•••••	1,800,907	
Sponges	088,044	50°00	10,192	068	000,62	1,180		:::::::::::::::::::::::::::::::::::::::	346,012	
Oil, fish.							1,096,875	\$34,410	4 1,282,578	
Oil, whale.				:					5,659,067	313,366
Fur-seal pelts.							116.022	570.442		271
Alligator hides	4,950	1,238								42
Otter skins	1,620	4,050							8 4,903	22
Oyster shells.	47 849 000	916 404					:	:::::::::::::::::::::::::::::::::::::::	2,430,000	•
Other products.	20010201						2,688,000	33,600	11,527,248	147,488
: : :	100	900	0.0	007 ,10 00	010	000				
I OCAL.	90,/9/,45/	90,/9/,46/	13,727,240	854,110,28	9,814,279	\$440,790		\$10,664,129	\$10,664,129 2,168,945,654	\$07,870,100

Nore.—In the above table the products of the fisheries are given in weight and value as they leave the hands of the fishermen, except that the value of salmon for Alaska is for the product after being canned or otherwise prepared for market, and the weight of clams, oysters, and other shell-fish is for the soft or edible part.

2 32,181,283 bushels.

2 31,181,283 bushels.

4 171,010 gallons.

6 19,462 in number.

8 3,308 in number.

LEGAL WEIGHTS (IN POUNDS) PER BUSHEL.

	Corn Meal.*	\$	<u>:</u> :		:22	<u>:</u>		——— \$2 \$2	<u>:</u> :	 84	:22	- 2		250	:23	<u>~</u>
	Shelled Corn.	: 4	8	26	: :	:		26 26		29	. 26.	8	20	: :	35	8
ė.	Corn in Ear, Unbusked	, L	54	:	: :	:		۶ :	:	:		:			-7	:
·Corn.	Corn in Ear, Husked.	:5	22	÷	.02	:		.2		2		35	:			220
	*,птоЭ	56	54	:	: :	:		: :		770	2 :	- = :	020	26		:
	Соке.	:	: :	:	: :	:		::	: :		: :8	20		: :	:	:
	Stone Coal.	:	:::	:				:8	: :	8	: :8	38	92	: :		:
	Mineral Coal.	:	: :		.08	 :		: :		:	.08	:	.92	: :	::	8
Coal.	Cannel Coal.	:	: :		: :	:		::	: :	:	: :	:	. 92	: :		:
•	Bituminous .lsoO	8	: :			:			: :	-		:	92	: :		:
	Anthracite Coal.	:8	2		: :	200			: :	:		:	. 92	: :		:
	*.lsoD	:	: :	:	.08	:		::	: :	:		:	92			:
	Clover Seed.	:	: :	8	:8	3	: :	:8	:8	8	:88	38	88	: :	.09	8
	Срагсові.	:	: :		: ::	25	3	::	: :	:	: :8	2		: :	2	
	Buckwheat.		: :		: :	23		::	: :			:		.23	.02	: :
			 : :	25	. 25	\$ 4		52	. 42	22	200	35	36	.89	-8	8
	Broom-corn Seed.		: :	48	: :	:		: :	:		: :8	2	: :		: :	: :
	¥.ns1d	:	:	2		8	: :	ឧន្ទ	-	20	: :8	25	នន		. 20	:
	Blue-grass Seed.	1 :	: :	4	14	:		14	:	14	. #	14	14	: :	: :	14
	Beets.	:	: :		: :	99		::	:			:	: :	:8	: :	
ns.	Castor Beans (shelled).	20			::	:		8		46	46	946	45		: :	
Beans	Beans.*	:6	55.	160	.9	9	: :	<u>දී</u> දී	:	260	:83	88	 28	. 62	. 098	8
	Barley.	84:	45	8	.84	8		4 8	& & & &	8	. 84	\$ °	47	. 84	. 8	3
88	Dried Apples.	::	47	. 42				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	. 82	24	25	4.5	12.	: :	. 55	22
Apples	*,səlqqA		:	250		4 8	- :	248	245		: :	248	P :	44	. 2	4
	States and Territories.	nited States	Labama.		alifornia.	onnecticut	lumbia		awaii.			owa		ouisiana.	aryland	:

LEGAL WEIGHTS (IN POUNDS) PER BUSHEL-Continued.

\$5555 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tu of corn
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Standard weight in Bureau of Greensburg. Greensburg. 19 Standard weight bushel corn meal bolted or unbolted, 48 pounds. 20 Dried beans. 21 Green unshelled corn, 100 pounds. 22 Green beans in pod.
6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ht in or un or un led c
2 292 2 232 2 232 3 2 3 3 3 3 3 3 3 3 3	Standard weight in Greenburg. 19 Standard weight the meal bolted or uponds. 20 Dried beans. 21 Red and white. 22 Green unshelled 22 Green beans in pod.
9	andard weig Greensburg, andard weig meal bolted pounds, ried beans, ed and white een unshell pounds.
	18 Standard we Greensburg Greensburg in Standard we meal bolt pounds. 20 Dried beans, 21 Red and white Green unsil standard was green beans 22 Green beans
8 : 8 : : : : : : : : : : : : : : : : :	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
92 49	30 ans, ard
0.20	beans, illed bes or all h mmercii
80 80	bes helle for comn
	een s dry, dis
880 80 80	ns. On. Unshelled beans, 30 ls; green shelled beans, craft dry, for all hard beans, substantially beautiful beauti
2828 : 4 : 28252828 : 852 : 85252	bean sked ound pound pound pound y, fc
22 20 20 20 20 20 20 20 20 20 20 20 20 2	lefined. 14 Soy bear 14 Cracked 15 Green 16 Green 16 Commer Woods 17 Fifteen dry, fo
2 2 2 2 2 2 2 2 2	T 70
######################################	In the cob. English bluegrass seed, 22 pounds; native bluegrass seed, 14 pounds. Indian corn in ear. Corn in ear, from Nov. 1 to May 1 following, 70 pounds; 68 pounds from May 1 to Nov. 1. Indian corn meal.
8 8 8 84 8 98	> 2 -
8888 8 8 8 8 8	the cob. gish blue-grass pounds; native seed, 14 pounds. dian corn in est. rn in ear, from No. 1 following, 70 pounds from May
यं व यं व व व व व व व व व व व व व व व व 	b. blue- cr pour rn in from from
	the cob. to condition blue-grass pounds; native ceed, 14 pounds, finan com in ear, from blue from the condition of the condi
99 9 9	8 In the cob. 9 English blue-grass pounds; native seed, 14 pounds. 10 Indian corn in ear, from No 1 following, 70 p 1 ounds from May.
88 88 88 88 88 88 88 88 88 88 88 88 88	8 6 11 21
**************************************	nds. rurze ; ve
54 4 K K K 4 8 K 7 48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ngel vounds de.
88	Small white beans, 60 pounds. Green apples. Sugar beets and mangel wursel. Shelled beans, 60 pounds; velvet beans, 78 pounds. Wheat bran. Corn in ear, 70 pounds until Dec. I next after grown; 68 pounds thereafter.
	e bee les. sanc ans, 78 ns. 78 ns. 70 p. 70 p
uni uni sisppii. siska. flampshire flampshire forsey. Carolina. I Dakota. I Dakota. I Dakota. I Dakota. Sisee.	Small white I Green apples Gugar beets a Shelled beans, with beans, White beans, Wheat bran. Corn in ear, 7 I next after thereafter.
	1 = 875 5 5 6 6 6 8 8
Mississippi, Missouri Montana. Nebraska. Nevada. New Hampshire. New Jersey. New Mexico. New Jersey. New Work. North Carolina. North Carolina. North Dakota. Oklahoma. Oklahoma. Oklahoma. Oklahoma. Pennsylvania. Rhode Island. South Carolina. South Carolina. South Carolina. South Carolina. Wirginia. Wirginia. Wirginia. Wirginia. Wisconsin.	Sma Suga Suga Sheli Whe

LEGAL WEIGHTS (IN POUNDS) PER BUSHEL-Continued.

	D'd Peaches, Peeled.	
	*.евсрея.	::::::::::::::::::::::::::::::::::::
	.aqinsta¶	129
	Osage Orange Seed.	833
	Orchard Grass Seed.	
	Onion Sets.	93
	*.enoinO	55 55 57 77 75 55 55 55 55 55 55 55 55 5
	.etaO	8888
	Millet.	2
_	Malt.	£
	Unslaked Lime.	8 8 88
	*.emiJ	99: : : : : : : : : : : : : : : : : : :
_	Indian Corn or Maize.	
	Hungarian Grass Seed.	828
_	Herds Grass.	
Hemp Seed.		
Plastering Hair. Hemp Seed.		
	Gooseber- ries.	4
	Flaxseed (linseed).	
_	Cranberries.	9
	Upland Cot- ton Seed.	
	Sea Island Cottonseed.	
	Cotton Seed.*	38 33 33 33 33 33 33 33 33 33 33 33 33 3
_	Unbolted.	
	Bolted. Corn Meal,	 -::::::::::::::::::::::::::::::::::::
	Corn Meal,	:::::::::::::::::::::::::::::::::::::
	States and Territories,	United States. Arisons. Arisons. Arisons. Colorado. Connecticut. Delaware. Dist. of Columbia Florids. Georgia. Hawaii. Illinois. Indian Territory. Indian Territory. Indians. Kentucky. Cousians. Mansas. Kentucky. Louisiana. Massachusetts. Mansachusetts.

LEGAL WEIGHTS (IN POUNDS) PER BUSHEL-Continued.

888 :8	: : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	8 83	3888	
. : : : : : : : : : : : : : : : : : : :		: : 3			
2 42			ಜ : ಜ :	: : : : : : : : : : : : : : : : : : : :	
33: 38: ::			: :::::::::::::::::::::::::::::::::::::	***************************************	, 389e
4 4 : 5			: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	enne
25			72811	8 : : :	unds and J
57 57 57	57	55.55.55	52	52 57 57 57	Slaked lime, 40 pounds. Gernan Missouri and Tennessee millet seed. Matured. Button onion sets, 32 pounds.
88888	88 88	388888		22222	aked lime, erman Missemillet seed.
\$455 52		220:::	22::22	: :23 : :25 :	ked li man nillet tured
8888		₹ : :	% : : : :	8 2	8 Slaked lime, 40 pounds. 9 German Missouri and Tennes millet seed. 10 Matured. 11 Button onion seets, 32 pounds,
:08 :08 08			:::::	: :& : :& :	
<u> </u>	3::::8	::28::	2 :86 :	22 :	
		3 : : : : : : : : : : : : : : : : : : :	- 	26 26 3	spun
&5&5°5°		28	Ğ : :&& . :	: :84 : :84 :	ned. ts. 28 po
				4 21 : : :	* Not defined. Shelled. Bottom onion sets. Strike measure. Top onion sets, 28 pounds.
84444		: :4 : : :	3 : : 2 3	: :4 : :4 :	d. n. oni mear
oo : : : oo			: : :∞ :		Shelled. Bottom Strike n
64 : : : :					4 20 2 to
5566		9:000::	56 56 56 56 56 56 56 56 56 56 56 56 56 56 56 56 5		
36		· · · · · · · · · · · · · · · · · · ·			s si
- : : : : : :			<u></u> ន្ល : : : :	 	tes. plastering hair, 8 washed plastering
<u> </u>	: : : : 4	· · · · · · · · · · · · · · · · · · ·	<u>4 : : : : : : : : : : : : : : : : : : :</u>	: : : : : 4 :	d in
332		3 : : : : :		: :83 : : : :	es. plasterii washed nds.
		- : : : : :	: : : : : : : : : : : : : : : : : : :		
- :4 : : :	<u> </u>	—:-:- :-:- :	46	<u>: : : : : : : : : : : : : : : : : : : </u>	1 Green peach 2 Rye malt. 8 Unwashed pounds; hair, 4 po
		- 	::::	<u>: : : : : : : : : : : : : : : : : : : </u>	GR C C C C C C C C C C C C C C C C C C C
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Minnesota. Mississippi. Missouri Montana Nebraska.	Vew Hampshire. Vew Jersey. Vew York.	North Dakota. North Dakota. Sklahoma. Sregon.	Rhode Island. South Carolina. South Dakota. Tennessee. Texas.	Virginia Virginia Washington West Virginia Wisconsin.	
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LEGAL WEIGHTS (IN POUNDS) PER BUSHEL—Continued.

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	Tomatoes.					::8
	Borghum Seed.	:::2		56	283:	
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LEGAL WEIGHTS (IN POUNDS) PER BUSHEL-Continued.

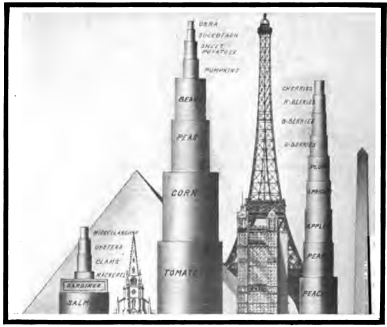
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Matured pears, 56 pounds; dried pears, 26 pounds.

⁷ India wheat, 46 pounds.

⁸ Dry.

—U. S. Bureau of Standards.



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COMPARISON OF CANNED GOODS PUT UP IN THE UNITED STATES IN 1900.

Cans, Tin.—Size of sheet for from 1 to 100 gallons.

Ram	OHP	•							
For	1	gal.	10×20	in.	For	25	gal.	30×56	in
٠.	31		10×28	• •	٠.	40		36×63	
• •	5	• •	12×40	**	• •	50	• •	40×70	
• •	6		14×40	••	• •	75	• •	40×84	
	10		20×42		• •	100		40×98	• • •
	15	• •	30×42	••					

This includes all the laps, seams, etc. Is sufficiently correct for all practical purposes.

Wire, to Ascertain Amount Required for Cable.—For the length of a wire in a strand, add to a given length as many times the circumference of the strand as there are twists in the given length, for the outside wires; and proportionately for the inner row. The centre wire is supposed to be straight. Proceed in the same way for the strands. The excess of wire in each strand added to the excess of the strands over the length of the cable will give the whole length of wire used.

CHAPTER XVI.

MISCELLANEOUS INFORMATION.

CENTRAL ELECTRIC LIGHT AND POWER STATIONS, UNITED STATES: 1902.

ITEMS.	Total.	Private sta- tions.	Municipal stations.
Number of stations	3,620	2,805	815
Condensed statement—income and expenses:	004 100 COE	877 240 740	#0 000 ore
Earnings from operation, total.	\$84,186,605	\$77,349,749	\$6,836,856
Are lighting Incandescent lighting.	\$25,481,045 \$44,657,102	\$22,091,800 \$41,297,484	\$3,389,245 \$3,359.618
All other electric service.	\$14,048,458	\$13,960,465	\$87,993
Income from all other sources.	\$1,514,000	\$1,385,751	\$128.249
Gross income	\$85,700,605	\$78,735,500	\$6,965,105
Expenses, total	\$68,081,375	\$62,835,388	\$5,245,987
Salaries and wages	\$20,646,692	\$18,766,970	\$1,879,722
Supplies, materials, and fuel	\$22,915,932	\$20,493,641	\$2,422,291
Rents, taxes, insurance, and miscellaneous	\$11,895,206	\$11,456,037	\$439,169
Interest on bonds	\$12,623,545	\$12,118,740	\$504,805
Analysis of income:	412,020,010	412,110,110	4001,000
Aggregate	\$85,700,605	\$78,735,500	\$6,965,105
Are lighting total	\$25,481,045	\$22,091,800	\$3,389,245
Commercial or other private	\$8,460,320	\$8,220,154	\$240,166
Public	\$17,020,725	\$13,871,646	\$3,149,079
Incandescent lighting, total	\$44,657,102	\$41,297,484	\$3,359,618
Commercial or other private	\$41,907,853	\$39,039,557	\$2,868,296
Public	\$2,749,249	\$2,257,927	\$491,322
Motor service	\$9,910,217	\$9,839,677	\$70,540
Electric railway service	\$2,304,515	\$2,301,343	\$3,172
Electric heating	\$39,213	\$39,155	\$58
Charging automobiles	\$30,056	\$29,959	\$97
All other electric service	\$1,764,457	\$1,750,331	\$14,126
All other sources	\$,1,514,000	\$1,385,751	\$128,249
Analysis of supplies, materials, and fuel:			•
Aggregate cost	\$22,915,932	\$20,493,641	\$ 2,422,291
Meters-			
Number	27,632	25,739	1,893
Cost	\$ 416,994	\$390,569	\$ 26,425
Motors—	200		
Number	602	572	30
Cost	\$30,099	\$29,202	\$897
Transformers—	10.000	# 040	
Number	13,288	7,843	5,445
CostIncandescent lamps—	\$3 65,028	\$326,407	\$38 ,621
Number	8.839.905	8,399,571	440,334
Cost	\$1,507,249	\$1,426,224	\$81.025
Incandescent lamp fittings, sockets, etc., cost.	\$177,236	\$154,517	\$22,719
Carbons for arc lamps—	# 177,200	\$104,017	422,118
Number	94.686.596	82,156,930	12,529,666
Cost	\$1,051,386	\$900.788	\$150,598
Globes for arc lamps—	\$1,001,000	₩300,100	4 100,000
Number	485,073	428,979	56,094
Cost	\$170,929	\$150,509	\$20,420
Arc lamp repairs, cost	\$244,537	\$212,231	\$32,306
Poles or other supports, cost	\$346,587	\$319,617	\$26,970
Wire and cable cost,	\$1,152,915	\$1,081,380	\$ 71,535
Mill supplies (oil, waste, etc.), cost	\$712,797	\$617,911	\$94,886
All other materials, cost	\$1,853,544	\$1,747,896	\$105,648
Power purchased, cost	\$2,130,759	\$2,007,193	\$123,566
Freight paid, not included in other items.	\$1,120,363	\$939,512	\$180,851
379		Digitized by	-00816.

CENTRAL ELECTRIC LIGHT AND POWER STATIONS, UNITED STATES, 1902—Continued.

ITEMS.	Total.	Private sta- tions.	Municipal stations.
Analysis of supplies, materials, and fuel—Contin'd:	411 005 500	410 100 000	61 445 004
Fuel, cost	\$11,635,509	\$10,189,685	\$1,445,824
Tons	4.817.597	4.249.137	568,460
Cost	4,817,597 \$9,943,125	4,249,137 \$8,749,394	568,460 \$1,193,731 \$21,702
Crude petroleum, cost	\$721,838	\$700,136	\$21,702
Natural gas, cost	\$254,269	\$220,460	\$33,80 9
Manufactured gas, cost	\$28,654 \$687,623	\$20,135 \$499,560	\$8,519 \$188,063
All other fuel, cost		4105,000	\$100,000
Average number, total	6,996	6,046	950
Salaries, total. General officers—	\$5,663,580	\$5,206,199	\$457,38 1
Average number	1,587	1,416	171
Salaries.	\$1,501,522	\$1,465,471	\$36,05 1
Other officers, managers, superintend-	V 1,001,022	42,200,212	400,002
ents, etc.—			
Average number	2,393	1,875	518
Salaries	\$ 2,445,227	\$2,088,298	\$356,929
Clerks— Average number	3.016	2,755	- 261
Salaries	\$1,716,831	\$1,652,430	\$64,401
Wage-earners—	4-,1-0,001	41,002,100	002,202
Average number, total	23,330	20,863	2,467
Wages, total	\$14,983,112	\$13,560,771	\$1,422,341
Foremen— Average number	1,000	943	57
Wages	\$9 53,738	\$910,972	\$42,766
Inspectors—	4000,700	4010,012	012,700
Average number	571	546	25
Wages	\$ 415,904	\$397,983	\$17,921
Engineers—	4 505	0=40	
Average number	4,587 \$3,259,870	3,743	844 \$538,743
Firemen—	4 0,209,010	\$2,721,127	\$000,740
Average number	3,456	2.951	505
Wages	\$1,963,465	\$1,717,149	\$246,316
Dynamo and switchboard men—			
Average number	1,978 \$1,351,676	1,872 \$1,286,065	106
Linemen—	\$1,331,070	# 1,280,000	\$65,611
Average number	4,217	3,868	349
Wages	\$2,710,841	\$2,510,269	\$200,572
Mechanics—			•
Average number	1,057	1,009	48
Wages	\$796,355	\$ 768,694	\$27,6 61
Average number	2,637	2,318	319
Wages	\$1,654,462	\$1,460,046	\$194,416
All other employees—	,	V,	
Average number	3,827	3,613	214
Wages	\$1,876,801	\$1,788,466	\$88,335
Analysis of miscellaneous expenses:	\$11,895,206	\$11,456,037	\$439,169
Total	\$1,011,691	\$1,001,504	\$10,187
	\$ 275,007	\$270,446	\$4,561
Taxes	\$ 2,665,005	\$2,654,885	\$10,120
Taxes. Injuries and damages.	\$ 248.304	\$246,545	\$1,759
Insurance. Ordinary repairs of buildings and mach'y	\$893,567 \$2,701,747	\$827,926	\$65,641
Ordinary repairs of buildings and mach'y All other	\$2,701,747 \$4,099,885	\$2,480,217 \$3,974,514	\$221,530 \$125,371
Electric line construction:	₩x,∪00,000	₩0,877,014	#120,3/1
Aggregate miles—			
Mains	107,263.63	93,352.95	13,910.68
Feeders	17,880.51	16,452.28	1,428.23
Lighting and stationary motor service,	•		
miles—	107 184 12	93,273,45	13.910.68
Mains, total	17.760 98		
Feeders, total	107,184.13 17,760.26	16,332.03	

CENTRAL ELECTRIC LIGHT AND POWER STATIONS, UNITED STATES, 1902—Continued.

ITEMS.	Total.	Private sta- tions.	Municipal stations.
Electric line construction—Continued:			
Underground—	5,847.71	5,408.55	439.16
Mains Feeders	2,276.55	2,262.02	14.53
Overhead—	2,210.00	2,202.02	11.00
Mains	101.304.26	87,833.63	13,470.63
Feeders	15,472.34	14,061.50	1,410.84
Submarine —			1
Mains	32.16	31.27	0.89
Feeders	11.37	8.51	2.86
Electric railway car service owned by			
lighting companies, miles— Mains	79.50	79.50	
Feeders.	120.25	120.25	
Power and generating equipment:			
Power and generating equipment: Steam engines—Number, total	5,930	4,870	1,060
Horsepower, total	1,379,941	1,232,923	147,018
500 horsepower and under—			
Number	5,451	4,407	1,044
Horsepower	849,336	715,418	133,918
Over 500 and under 1,000 horsepower Number	278	266	12
Horsepower	193,570	184,670	8,900
1,000 horsepower and over—	200,010	102,000	0,200
Number	201	197	4
Horsepower	337,035	332,835	4,200
Water wheels—	4		
Number, total	1,390	1,308 427,254	11,218
Number, total	438,472	421,254	11,218
Number	1,187	1,107	80
Horsepower	173,903	164,325	9.578
Over 500 and under 1,000 horsepower	,		-7
Number	90	89	1
Horsepower	57,816	57,176	640
1,000 horsepower and over-	110	110	
Number Horsepower	113 206,753	205,753	1.000
Gas engines—	200,100	200,100	1,000
Number	165	147	18
Horsepower	12,181	11,224	957
Auxiliary steam engines—			
Number	365 14,454	329 13,619	36 835
Dynamos—	14,404	13,019	000
Number, total	12,484	10,662	1,822
Horsepower, total	1,624,980	1,472,996	151,984
Direct current, constant voltage—			1
<u>Number</u>	3,823	3,405	418
Horsepower	442,446	418,913	23,533
Direct current, constant amperage—	2 520	9.057	582
Number	3, 539 195,531	2,957 157,768	37,763
Horsepower	100,001	107,700	37,700
Alternating and polyphase current— Number.	5,122	4,300	822
Horsepower	987,003	896,315	90,688
Boosters—	•		
Number	193	184	9
Horsepower	17,911	17,735	176
Rotaries—	132	131	1
Number	63,817	63,683	134
Storage battery cells in main plants—	00,011	00,000	10.
Number	6.881	5,981	900
Horsepower	16,355	16.335	20
Substation plants:			
	552,950	551,467	1,483
Horsepower, total			
Storage battery cells—	0.900	0.000	
Storage battery cells— Number. Horsepower	8,388 25,284	8,388 25,284	<u>.</u>

CENTRAL ELECTRIC LIGHT AND POWER STATIONS, UNITED STATES, 1902—Continued.

. ITEMS.	Total.	Private sta- tions.	Municipal stations.
Substation plants—Continued:		'————	
Transformers—		1	
Number	2,525	2,490	3.
Horsepower	420,667	419,368	1,29
Rotary converters—	100	100	
Number	163	162	1
Miscellaneous—	85,556	85,546	1
Number	140	135	
Horsepower	21,443	21,269	17
ransformers on circuits for consumers:			_
Number	207,151 922,774 582,689	179,081	28,07
Horsepowereters on consumers' circuits, total	922,774	822,668	100,10
eters on consumers' circuits, total	582,689	526,011	56,67
Mechanical	575,004 7,685	518,428 7,583	56,57 10
utput of stations:	7,000	1,000	10
Kilowatt hours—		i i	
Total for year	2,507,051,115	2,311,146,676	195,904,43
Average per day	6,960,783	6,413,012	547,77
Horsepower hours of current—			
Total for year	3,341,943,090	3,083,212,074	258,731,01
Average per day	9,294,456	8,566,231	728,22
nalysis of service: Arc lighting—number of lamps in service—			
Aggregate	385,698	334,903	50,79
Commercial or other private, total	173,973	168,180	5.79
Open	42,988	41,622	1.36
Inclosed	130,985	126,558	4 4 2
Direct current	104,176	101,849	2,32
Open	38,120	36,856	1.20
Inclosed	66,056	64,993	1,06
Alternating current	67,538 3,733	64,085 3,631	3,45 10
OpenInclosed	63,805	60,454	3,35
All other.	2,259	2,246	o,o _i
Open	1.135	1.135	
Open	1,124 211,725	1,111 166,723	1
Public, total	211,725	166,723	45,00
Open	138,684	108,082	30,60
Inclosed	73,041 154,749 125,298 29,451 48,063	58,641	14,40 35,22
Direct current	104,749	119,520 96,659	28,63
Open	29 451	22.861	6,59
Alternating current	48,063	22,861 38,316	9.74
Open	4,630	2,681	1.94
Open	43,433	35,635	7,79
All other	8,913	8,887	1,12
Open	8.756	8,742	1
Inclosed	157	145	•
Incandescent lighting—lamps in service— Aggregate	18,194,044	16,616,593	1,577,45
Commercial or other private, total	17 738 384	16,243,853	1 494 53
16-candlepower	15,261,067	13.890.281	1,370,78
32-candlepower	514,679	484.246	30.44
All other candlepower	1,962,638	1.869.326	93,31
Public, total	455,660	372,740	82,92
16-candlepower	296,776	235,842	60,93
32-candlepower	59,988	47,063	12,9
All other candlepower Motors in service—	98,896	89,835	9,06
Stationary—			
Number	101,064	99,102	1,99
Horsepower		619,283	5,40
Horsepower	2,379	2,370	
haracter of ownership:			
When installed—	1		_
	1 1 0/1	964	7
Individual	1,041		
Individual	1,921	1,828	9 64

CENTRAL ELECTRIC LIGHT AND POWER STATIONS, UNITED STATES, 1902—Continued.

ITEMS.	Total.	Private sta- tions.	Municipal stations.
Character of ownership—Continued:			
In 1902—	·		
Individual	756	756	
Corporation	2,049	2,049	
Municipal	815		815
Character of service:		1	
Arc lighting—			
Commercial or other private	2,020	1,667	353
Public	2,522	1,810	712
Incandescent lighting—	1	l .	l
Commercial or other private	3,484	2,752	732
Public	2,491	1,889	602
Motor power—		,	
Stationary	1.093	975	118
Electric railway	159	157	1 3
All other.	161	152	Ī
Stocks and bonds issued, total par value		\$627,515,875	\$11.609.488
Capital stock:	4000,120,000	0021,010,010	411,000,100
	\$435,178,372	\$435,178,372	l
	\$372,951,952	\$372,951,952	
Dividends, total.		\$6,189,837	
Common—	40,200,001	40,100,001	1
	\$407,807,934	\$407.807.934	l
Issued	\$240,000,001	\$349,080,281	
Dividends	\$5.560.341	\$5.560.341	
Preferred—	40,000,041	\$9,000,041	·····
Authorized	807 070 400	BOT 270 420	
	\$27,370,438	\$27,370,438	,
Issued.	\$23,871,671	\$23,871,671	
Dividends	\$629,496	\$629,496	
Bonds:			-10 00F 10
Authorized		\$308,117,894	\$12,625,482
Outstanding		\$254,563,923	\$11,609,488
Interest	\$12,623,545	\$12,118,740	\$504,808
Cost of construction and equipment:			
<u>To date</u>	\$504,740,352	\$ 482,719,879	\$22,020,478
During the year	\$41.792.447	\$40,050,613	\$1.741.834

-Census Reports.

COMPARATIVE VELOCITIES, PER SECOND.

Snail (0.0394 inch), 1 millimeter.
Pedestrian (39.37 inches) 1 meter = 1.09 ya.
Horse, walking, 1.2 meters = 1.31 yards.
Pedestrian, quick walk, 2 meters = 2.19 ya.
Horse, trotting, 3.5 meters = 3.82 yards.
Mild wind, 4 meters = 4.37 yards.
Horse, galloping, 4.5 meters = 4.91 yards.
Steamer, ordinary, 5 meters = 5.47 yards.
Sail-boat, 8 meters = 8.75 yards.
Ocean steamer, 10 meters = 10.93 yards.
Skater, 12 meters = 13.08 yards.
Freight train, 12 meters = 13.08 yards.
Gale, 17 meters = 18.53 yards.
Gale, 17 meters = 18.53 yards.
Carrier pigeon, 18 meters = 19.62 yards.
Carrier pigeon, 18 meters = 19.62 yards.
Carrier pigeon, 18 meters = 19.62 yards.
Race horse, 25 meters = 27.05 yards.
Express train, 26 meters = 28.14 yards.
Swallow, 45 meters = 49.05 yards.
Sound, 330 meters = 360.70 yards.
Rifle-ball (breech-loader), 430 meters = 408.70 yards.

408.70 yards. Cannon ball, 450 meters = 490.50 yards. Axial revolution of the earth at equator, 450 meters = 490.50 yards. Revolutions of the earth around the sun,

30 kilometers = 18.64 miles. Light, 300,000 kilometers = 186,400 miles. Electricity, 400,000 kilometers = 248,500 mi.

TABLE OF ELEVATIONS OF OBJECTS ABOVE SEA LEVEL, WITH THEIR CORRESPONDING DISTANCES OF VISIBILITY.

Height, in Feet.	Distance, in Nauti- cal Miles.	Height, in Feet.	Distance, in Nauti- cal Miles.
5	2.555	50	8.081
10	3.614	100	11.428
15	4.426	250	18.070
20	5.111	500	25.555
25	5.714	1,000	36.140

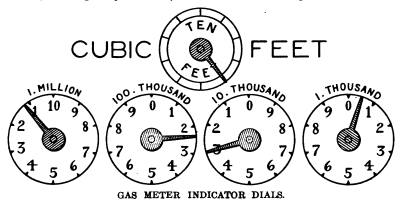
Distances corresponding to heights not included in the above table may be found by the formula $D=\sqrt[8]{H}$, in which H—the elevation, or height, in feet, of the object above sea-level, and D=the corresponding distance of visibility, in nautical miles. The formula is based on the mean curvature of the earth and is corrected for ordinary atmospheric refraction.

The distance of visibility of a light may be augmented by abnormal atmospheric refraction, which usually increases with the height of the barometer and a falling temperature.

HOW TO READ A GAS METER.

The dial marked "1 THOUSAND" in the accompanying illustration is divided into hundreds; the dial marked "10 THOUSAND" is divided into thousands; that marked "100 THOUSAND' into ten-thousands, and that marked "1 MILLION" into hundred-thousands. When 1,000 cubic feet of gas have been consumed, the pointer on the dial marked "1 THOUSAND" will have made a complete rotation and the fact will be indicated by the pointer of the next dial at the left, which will point to the figure 1. When 10,000 cubic feet of gas have been consumed, the pointer on the "10 THOUSAND" dial will point to 1, and so on. In reading a gas meter, put down the hundreds first. then the thousands, and so on, always counting the figure just under, or

which has just been passed by, the pointer. In the illustration about half a hundred is indicated on the "1 THOUSAND" dial, three thousands is indicated on the next dial, two tenthousands on the next dial, and one one-hundred-thousands on the "1 MILLION" dial. The reading will be 123,-050. The dial marked "TEN FEET" is called the units dial. It is used for testing the meter to discover whether it is in working order or not. Each mark represents a cubic foot and the complete circle 10 cubic feet. If the pointer moves when no gas is burning, it indicates a leak. If it does not move when the gas is burning, or if its motion is unsteady, it indicates a derangement in the mechanism and shows that the meter requires attention.



PAPER CURRENCY OF EACH DENOMINATION OUTSTANDING MAY 31, 1904.

[Prepared by Treasurer's Office.]

Denomination.	United States Notes.	Treasury Notes of 1890.	National- bank Notes.	Gold Cer- tificates.	Silver Cer- tificates.	Total.
One dollar. Two dollars. Five dollars. Ten dollars. Twenty dollars. Fifty dollars. One hundred dollars Five hundred dollars One thousand dollars Fivethousand dollars Fren thousand dollars Fren thousand dollars Fractional parts.	5,906,875 11,200,900 9,748,500 24,838,000 10,000	3,189,330 5,679,520 2,488,590 47,500 510,000	62,602,840 188,067,250 140,632,200 17,427,600 36,591,500 95,500 24,000	172,387,164 34,727,905 51,145,300 14,236,000 56,908,500 49,590,000 110,980,000	281,708,442 39,648,331 18,658,620 5,095,810 1,493,020 50,000 111,000	47,168,734 359,779,272 476,912,112 370,941,816 63,205,690 100,940,720 24,130,000
Total Unknown, destroyed	347,681,016 1,000,000			489,974,869	471,662,000	1,768,779,450 1,000,000
Net	346,681,016	13,473,000	445,988,565	489,974,869	471,662,000	1,767,779,450

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AMOUNTS OF GOLD AND SILVER COIN AND CERTIFICATES, UNITED STATES NOTES, AND NATIONAL BANK NOTES IN CIRCULATION AND IN THE TREASURY MAY 1 AND JUNE 1, 1904, RESPECTIVELY.

[Note.-Population of the United States, June 1, 1904, estimated at 81,752,000; circulation per capita, \$30.69.]

Classification.	General Stock of Money in the United States, June 1, 1904.	Held in Treas- ury as Assets of Gov't.,¹ June 1, 1904.	Money in Circulation, June 1, 1904.
Gold coin (including bullion in Treasury)		Dollars. 217,592,391	Dollars. 644,894,548 450,633,929
Standard silver dollars Silver certificates 2 Subsidiary silver Treasury notes of 1890	106.614.930	22,659,857 12,035,831 98,576	72,605,727 464,156,826 94,579,099 13,374,424
United States notes	346,681,016	9,376,636 14,257,581	337,304,380 431,730,984
Total	2,785,300,789	276,020,872	2,509,279,917

¹ This statement of money held in the Treasury as assets of the Government does not include deposits of public money in national-bank depositaries to the credit of the Treasurer of the United States, and amounting to \$106.849,757.45.

² For redemption of outstanding certificates an exact equivalent in amount of the appropriate kinds of money is held in the Treasury, and is not included in the account of money held as assets of the Government.

PUBLIC DEBT OF THE UNITED STATES.

Classification.	May 31, 1904.
Interest-bearing debt. Debt on which interest has ceased since maturity. Debt bearing no interest.	Dollars. 895,157,430.00 2,109,950.26 391,321,769.38
Aggregate of interest and non-interest bearing debt	1,288,589,149.64
Treasury	975,109,869.00
Aggregate of debt, including certificates and Treasury notes	2,263,699,018.64



GOLD BARS, VALUE \$100 TO \$8,000 EACH.

VALUES OF FOREIGN COINS.

TREABURY DEPARTMENT, ISO4.

In pursuance of the provisions of section 25 of the act of August 28, 1894, I hereby proclaim the following estimate by the Director of the mating the values of foreign coins to be the values of such coins in terms of the money of account of the United States, to be followed in estimate the values of all foreign merchandise exported to the United States on and after July 1, 1904, expressed in any of such metallic currences.

Leslie M. Sharw, Secretary.

Austria-Hungary Belgium Bolivia Brazil. British Possessions, N Artexpet Newfrid) Central Amer States Costa Rica British Honduras Guatemala Honduras	Argentine Republic Gold Gold Austria-Hungary Gold Belgium Gold Solivia. Silver Brail Accept Possessions, Gold Central Amer. States Costa Rica Gold British Honduras Gold Guatemala. Silver Gold Hunduras Gold Guatemala. Silver Silver Gold Guatemala.	Argentine Republic Gold Peso \$0.965 Austria-Hungary Gold Crown 203 Belgium Gold Franc 193 Bolivia Gold Franc 403 Brail Gold Dollar 546 British Possessions N Gold Dollar 1.000 Central Amer. States Gold Colon 465 British Honduras Gold Dollar 465 Honduras Gold Dollar 1.000 Guaranala Silver Peso 403 Honduras Gold Dollar 403	400 65 80	Coins. Gold: argentine (4.824) and \$\frac{1}{2}\$ argentine. Silver: pees and divisions. Gold: former system—4 florins (81.929). \$\frac{1}{2}\$ florins (33.858), duest (\$2.287)\$ and 4 dueats (\$9.149). Silver 1 and 2 florins. Gold: present system—20 crowns (\$4.052): 10 erowns (\$2.026). Gold: 10 and 20 francs. Silver: 5 francs. Silver: boliviano and divisions. Silver: \$\frac{1}{2}\$ francs. Gold: 5, 10, and 20 milreis. Silver: \$\frac{1}{2}\$ I, and 2 milreis. Gold: 2, 5, 10, and 20 colons (\$9.307). Silver: 5, 10, 25, and 50 silver: pees and divisions.
Nicaragua		Peso	.365	Gold: escudo (\$1,825), doubloon (\$3.650), and condor (\$7.300).
China	Silver	Amoy. Canton. Chefon. Chefon. Chefon. Chefons. Fuchau H ai k wan (Customs). Hankon. Hankon. Nankin. Ningpo Pekin. Shanghai. Shanghai. Shanghai. Taku.	661 662 663 663 663 664 664 666 666 666 666 666	Silver: peso and divisions.

VALUES OF FOREIGN COINS.—Continued.

Silver Peso 403 Gold Cown 268 Gold Sucre. 4.943 Gold Found (100 piasters) 4.943 Gold Mark 193 Gold Mark 238 Gold Drachma 4.8664 Gold Dollar 4.8664 Gold Dollar 4.8664 Gold Dribar 2.8664 Gold Crown 2.86 Gold Milreis 50 Gold Milreis 50 Gold Milreis 50 Gold Franc 193 Gold Franc 193	COUNTRY.	Standard.	Monetary unit.	Value in terms of U. S. gold dollar.	Coins.
Gold Crown 268 Gold Found (100 piasters) 4.943 Gold Franc 193 Gold Franc 193 Gold Found sterling 4.8664 Gold Found 4.8864 Gold Fran 1.004 Gold Found 1.004 Gold Found 5.6 Gold Found 5.15 Gold Milreis 1.03 Gold Found 5.15 Gold Found 5.15 Gold Found	Colombia.	Silver	Peso	. 926	Gold: condor (\$9.647) and double-condor. Silver: peso. Gold: Doubloon Isabella, centen (\$5.017). Alphonse (\$4.823).
Gold Mark 193 Gold Mark 193 Gold Mark 238 Gold Pound sterling 4 8664 Gold Pound sterling 4 8664 Gold Found sterling 4 8664 Gold Lira 4 8664 Gold Dollar 4 8664 Gold Dollar 4 8664 Silver 268 4 8664 Gold Frorin 402 Gold Crown 2 88 Gold Mileis 50 Gold Ruble 50 Gold Ruble 50 Gold Franc 193 Gold	Denmark Ecuador Egypt	Gold. Gold. Gold.	Crown Sucre. Pound (100 piasters).	. 268 . 487 4.943	Sulver: peeo. Gold: 10 and 20 crowns. Gold: 10 turnes (\$4.8665). Silver: sucre and divisions. Gold: pound (100 piasters), 5, 10, 20, and 50 piasters. Silver: 1, 2
Gold Parachas 4.8664 Gold Courden 193 Gold Courden 965 Gold Found sterlingt 4.8664 Gold Yen 4.8664 Form 4.8664 1.000 Silver Dollar 4.438 Gold Florin 402 Gold Crown 2.28 Silver Sola 2.28 Silver Sola 3.0 Gold Preso 50 Gold Mirens 1.086 Gold Ruble 515 Gold Crown 2.68 Gold Franc 1.93 Gold Franc 1.93 Gold Franc 1.044 Gold Franc 1.934 Gold	Finland. France.	Gold.	Mark Franc.		 10, and 20 parsers. Gold: 20 marks (83.859), 10 marks (81.93). Gold: 5, 10, 20, 50 and 100 francs. Silver: 5 france.
Gold Courde 965	Great Britain.	Gold	Pound sterling.		Gold: sovereign (pound eterling) and 4 sovereign. Gold: 5, 10, 20, 50, and 100 drachmas. Silver: 5 drachmas.
Silver Dollar 1,000	Haiti. India. Italy.	Gold	Gourde. Pound sterling†		old: 1, 2, 5, and 10 gourdes. Suber; gourde and divisions. Gold: sovereign (pound sterling). Silver: rupee and divisions. Gold: 5, 10, 20, 50, and 100 line. Silver: 5 line.
Gold Florin 402 Gold Dollar 1 014 Gold Dollar 268 Gold Kran 074 Gold Peso 50 Gold Mirens 1 08 Gold Mirens 1 08 Gold Ruble 515 Gold Peseta 193 Gold Franc 193 Gold Franc 193 Gold Peso 1 034 Gold Peso 1 193 Gold Peso 1 193 Gold Peso 1 193	Japan Liberia Mexico	Gold. Gold.	Yen. Dollar. Dollar.	_	5
Gold Crown 1914 Silver Kran 1914 Silver Sol. 487 Gold Faso 50 Gold Milreis 1980 Gold Ruble 193 Gold Franc 193 Gold Franc 193 Gold Franc 193 Gold Gold Franc 193 Gold Gold Franc 193 Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold Gold	Netherlands.	Gold.	Florin.		
Gold Sol. 487 Gold Mirens 50 Gold Ruble 515 Gold Cown 268 Gold Franc. 193 Gold Franc. 193 Gold Franc. 193 Gold Pese o. 1034 Gold Pese o. 193	Norway.	Gold.	Crown.		Gold: 10 and 20 crowns, \$2.040. Gold: 10 and 20 crowns, \$2.400. Gold: 4 1 and 2 towars
Gold Mireis 1 080 Gold Ruble 515 Gold Crown 268 Gold Franc 193 Gold Franc 193 Franc 193 Gold Franc 044 Gold Peso 1 034 Gold Bolivar 1 93	Peru. Philippine Islands.	Gold. Gold.	Sol. Peso		Gold: libra (\$4.865). Silver: sol and divisions. Silver peec; 50, 20, and 10 centavos.
Gold	Portugal	GoldGold.	Milreis.		Gold: 1, 2, 5, and 10 milreis. Gold: imperial, 15 rubles (\$7.718), and \(\frac{1}{2} \) imperial, 7\(\frac{1}{2} \) rubles (\$3.859).
Gold Franc. 193 Gold 5, 10, 20, 50, and 100 francs. St. Gold. Gold. Franc. 044 Gold. 25, 50, 100, 250, and 500 pusiters Gold. Peace 1034 Gold: peec. Silver: peec and divisions Gold. Bolivar. 193 Gold: 5, 10, 20, 50, and 100 bolivars.	Spain.	Gold.	Peseta.		Suver: 4, 4, and 1 ruble. Gold: 25 pesetas. Gold: 10 and 30 growns.
Gold. Peso and divisions Gold. Bolivar. 193 Gold: 5, 10, 20, 50, and 100 bolivars.	Switzerland.	Gold	Franc.		Gold: 5, 10, 20, 50, and 100 francs. Silver: 5 francs.
	Venezuela.	Gold	Peso. Bolivar		Gold: peso. Silver: peso and divisions. Gold: 5, 10, 20, 50, and 100 bolivars. Silver: 5 bolivars.

WORLD'S PRODUCTION OF GOLD AND SILVER FOR THE CALENDAR YEAR 1902.

Fine oz. of gold, \$20.671834 +; fine oz. silver, \$1.292929+, coining rate in U. S. silver dollars.

Country.	G	old.		Silver.	
Country.	Ounces (fine).	Value.	Ounces (fine).	Coining Value.	Commercial Value.
North America:		i			,
United States	3,870,000	\$80,000,000	55,500,000	\$71,757,600	\$29,415,000
Mexico	491,156	10,153,100	60,176,604	77,804,100	31,893,600
Canada	1,003,355	20,741,200	4,303,774	5,564,500	2,281,000
Africa	1,887,773	39,023,700			
Australasia	3,946,374	81,578,800	8,026,037	10,377,100	4,253,800
Europe:					
Russia	1,090,053	22,533,400	158,679	205,200	84,100
Austria-Hungary	105,037	2 171,300	1,881,132	2,432,200	997,000
Germany	3,023	62,500	5,722,641	7,399,000	3,033,000
Norway	97	2,000	206,413	266,900	109,400
Sweden	3,023	62,500	46,226	59,800	24,500
Italy	257	5,300	964,339	1,246,800	511,100
Spain	494	10,200	3,700,189	4,784,100	1,961,100
Portugal	63	1,300	3,773	4,900	2,000
Greece			1,090,188	1,409,500	577,800
Turkey	1,480	30,600	480,566	621,300	254,700
Finland	63	1,300	8,679	11,200	4,600
France.			384,339	496,900	203,700
Great Britain	5,626	116,300	173,208	223,900	91,800
South America:					~~ ~~
Argentina	1,451	30,000	37,720	48,800	20,000
Bolivia	228	4,700	12,992,641	16,798,600	6,886,100
Chile	27,825	575,200	3,566,792	4,611,600	1,890,400
Colombia	122,031	2,522,600	1,776,604	2,297,000	941,600
Ecuador	9,675	200,000	7,736	10,000	4,100
Brazil	96,488	1,994,600			
Venezuela	20,985	433,800	1,887	2,400	1,000
Guiana (British)	87,491	1,808,600			
Guiana (Dutch) Guiana (French)	15,577 117,077	322,000			
Domi (French)	112,525	2,420,200 2,326,100	4 904 500	E 519 700	
Peru.	2,796	57,800	4,264,528 755	5,513,700 1,000	2,260,200 400
Uruguay	96,842	2.001.900	971,320	1,255,800	514,800
Asia:	30,012	2,001,900	971,320	1,200,000	314,000
Japan	62,259	1,287,000	390,567	505,000	207,000
China.	422,401	8.731.800		303,000	
Korea.	169,313	3,500,000			
India (British)	463,824	9,588,100			
East Indies (British)	49.686	1,027,100			
East Indies (Dutch)	27,312	564,600	118,302	152,900	62,700
Zant Indico (Duten)	27,012		110,002	102,800	32,700
	14,313,660	295,889,600	166,955,639		



"GOLD BRICKS," SPURIOUS IMITATIONS, SOLD TO THE UNWARY.

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COMPARATIVE VALUES OF ENGLISH AND UNITED STATES MONEY.

d	\$	s	\$	8	\$	£	\$
1	0.02	1	0.24	12	2.92	1	4.87
2	0.04	2	0.49	13	3.17	1 2	9.74
2	0.06	3	0.73	14	3.41	3	14.61
4	0.08	4	0.97	15	3.65	4	19.48
4 5	0.10	5	1.22	16	3.90	5	24.35
6	0.12	6	1.46	17	4.14	6	29.22
6 7 8 9	0.14	7	1.71	18	4.38	7	34.09
Ř	0.16	8	1.95	19	4.63	8	38.96
ğ	0.18) ğ	2.19			9	43.83
10	0.20	10	2.44	1		10	48.87
iĭ	0.22	lii	2.68	ı .		1	

HEIGHT OF BUILDINGS.

	Total height
Building.	from
· ·	sidewalk, ft.
Park Row Building, New York.	. 386
American Surety Bldg., N. Y	
St. Paul Building, New York	. 313
Manhattan Life Bldg., N. Y	. 348
Bowling Green Bldg., N. Y	. 224
Pulitzer (World) Bldg., N. Y	. 309
Broad-Exchange Bldg., N. Y.	. 280 -
Wall St. Exchange Bldg., N. Y.	. 341
42 Broadway Bldg., New York.	
Whitehall Bldg., New York	. 257

DIMENSIONS OF THE PRINCIPAL DOMES.

	Diam.	Height
	ft.	ft.
Pantheon, Rome	142	143
Cathedral, Florence	139	310
St. Peter's, Rome	139	330
Capitol, Washington, D. C	1351	2874
St. Sophia, Constantinople	115	201
Baths of Caracalla, (Ancient)		
Rome	112	116
St. Paul's, London	112	215

TUNNELS OF THE WORLD

TUNNELS OF THE	WOL	LLD.
	Miles	. Under.
New York Subway (1904)*	23	City.
London Metropolitan	13	City.
Simplon, Switzerland	12	Mountain.
St. Gothard	9	Mountain.
Paris Underground (incom-		
plete)	81	City.
Mount Cenis, Switzerland	71	Mountain.
B. & O. Tunnel, Baltimore	7	City.
Arlberg, Austria	6	Mountain.
"Tube" London	6	City.
Hoosac Tunnel, Mass		Mountain.
Berlin, Underground	4 -	City.
Liverpool-Birkenhead	41	City and
·		Mersey
		River.

Boston, Mass., Subway..... 2½ City.

* Other subways, tunnels, and spurs are in



STRIKING THE IMPRESSION ON A GOLD PIECE AT THE MINT

HEIGHT OF COLUMNS, SPIRES AND TOWERS. Feet.	THE WEIGHT OF BELLS.
Eiffel Tower, Paris 1,000	Pounds
Washington Monument, Washington, D.C. 555	Kremlin, Moscow
Pyramid of Cheops	Amarapoora, Burmah
St. Peter's, Rome	Pekin
Cologne Cathedral. 501	St. Ivan's, Moscow
Strasburg. 486	Novgorod
Cathedral, Antwerp 476	Sacred Heart, Paris
St. Stephen's, Vienna,	Sens
Cathedral, Salisbury	Vienna
Milan Cathedral	Olmutz, Bohemia
Cathedral, Cremona	Rouen
St. Peter's, Rome	
Cathedral, Florence	Erfurt
St. Paul's, London	Houses of Parliament, London 30,000
Hôtel des Invalides, Paris 344	Notre Dame, Paris
Bunker Hill Monum't, Charlestown, Mass. 221	Montreal
Leaning Tower of Pisa	Cologne
Alexander Column, St. Petersburg 175	City Hall, N. Y
LENGTH OF A FEW O	ELEBRATED BRIDGES.
Name.	Length ft. Type. Spanning.
Firth of Tay, Scotland	10.779 Girder. Firth of Tay.
Forth. Scotland	8.296 Cantilever. Firth of Forth.
East River. New York	7.200 Suspension. East River.
Brooklyn, New York	5,989 Suspension. East River.
Manhattan. New York	9.900 Suspension. East River.
Blackwell's Island, New York	7,450 Cantilever. East River.
Washington Bridge, New York	2,300 Composite. Harlem River.
High Bridge, New York	1,460 Stone. Harlem River.
Niagara, below Falls, New York	1,040 Suspension. Niagara River.
Niagara.	910 Cantilever. Niagara River.
Freiburg, Germany	
Clifton, England.	702 Suspension. Avon.
Buda-Pest, Hungary	666 Suspension. Danube.



\$50,000 IN GOLD BARS AT THE U.S. MINT IN PHILADELPHIA

BALLOONS.

In aërostation, a bag or hollow pearshaped vessel, made of varnished silk or other light material, and inflated with some gas or vapor lighter than the air, as hydrogen, carbureted hydrogen, heated air, etc., so as to rise and float in the atmosphere. When filled with gas it is called by way of distinction an AIR-BALLOON (aérostat, etc., Fr.; luftball, luft-schiff, etc., Ger.); when with heated air a FIRE-BALLOON or MONTGOLFIER B. (balloon à feu, etc., Fr.).

In the early days of aërostation, and indeed for some years afterwards, balloons were inflated with hydrogen gas, obtained by the action of sulphuric acid and water on iron filings or small fragments of iron; but this method of filling them ultimately gave place to the cheaper and more convenient supply afforded by the gas-light companies. Of late years, the coal-gas furnished by the gas-works has been generally, if not solely, used for the inflation of balloons.

The principles of ballooning may be referred to the well-known difference in the specific gravity of bodies, and to the physical properties of the atmosphere. Pure hydrogen, weighed at the bottom of the sea, is about 16 times lighter than common air; but when prepared on the large scale; and containing water and other impurities, it is only from 7 to 11 times lighter than the atmosphere. A globe of atmospheric air 1 foot in diameter, under like circumstances, weighs 1-25 lb.: a similar globe of hydrogen (reckoning it only as 6 times lighter than common air), will, therefore, have an ascensional force of 1-30 lb. Now the weight of the body of air which a balloon displaces must exceed the gross weight of the balloon and all its appendages, in order for the latter to ascend in the atmosphere. The difference of the two weights expresses the ascensional force. The aërostatic power of balloons is proportional to their dimensions, in the ratio of the cubes of their diameters. Thus, it appears that a balloon of 60 feet diameter filled with common hydrogen will ascend with a weight of nearly 7,000 lbs., besides the gas case; whilst one of only 11/2 feet in diameter will barely float, owing to the less proportionate volume of gas to the weight of the case containing it. In round numbers the buoyancy of a balloon may be reckoned as equal to 1 oz. for every cubic foot of hydrogen it contains, less the weight of the case and appendages. The carbureted hydrogen supplied by the gas-works is much heavier than hydrogen gas, and consequently much less buoyant, for which due allowance must be made. That which possesses the least illuminating power is the lightest, and consequently the best adapted for aërostation.

The fabric of which the cases of air-balloons are made is strong thin silk, covered with an elastic varnish of drying oil or india-rubber, or, what is better, a solution of india-rubber in either chloroform or bisulphide of carbon: the netting is of strong light silk or flaxen cord; and the car, of basketwork. Fire-balloons, on the small scale, are generally made of silverpaper, and are inflated with the fumes of burning alcohol by means of a sponge dipped in that liquid, and suspended just within the mouth of the apparatus.

The following table will prove useful to the amateur aëronaut or balloonist:

TABLE SHOWING THE RELATIONS BETWEEN THE DIAMETERS, SURFACES, AND CAPACI-TIES OF SPHERES.

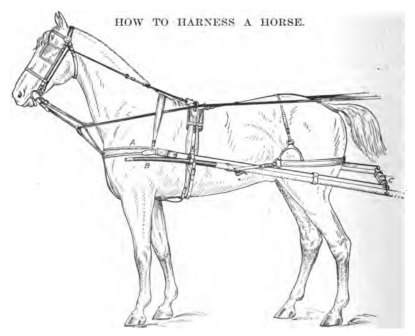
Diameters.	Surfaces.	Cubical content
1	3.141	. 523
$\frac{2}{3}$	12.567 28.274	4.188 14.137
4 5	50.265	33.51
	78.54	65.45
10 15	314.159 706.9	523.6 1767.1
20 25	1256.6	4189
25 30	1963.5 2827	8181
. 40	5026	14137 33510

Owing to the increasing rarity of the atmosphere as we ascend from the earth's surface, balloon cases are made very much larger than is required to contain the necessary quantity of gas, to allow for its expansion as it rises into a rarer medium. A cubical foot of gas measured at the level of the sea, occupies a space of two feet at an elevation of $3\frac{1}{2}$ miles.—Cooley's Cyclopedia.

AERIAL NAVIGATION.

No motive power machine suffi-ciently light and powerful to lift itself from the ground and maintain itself in the air for any considerable time has yet been invented. Aerial navigation is therefore at present limited to the use of balloons filled with light gas or hot air. Common coal gas is found to be the cheapest and most generally available gas for ballooning. 1,000 cubic feet of coal gas will lift 35 pounds weight. But hydrogen is the best gas for the purpose. 1,000 cubic feet of hydrogen gas will lift from 60 to 70 pounds. It is the lightest of all substances. It is fifteen times lighter than air, and over eleven thousand

times lighter than water. One of the cheapest ways to make hydrogen for balloons is to dissolve zinc in sulphuric acid; the latter is composed of sul-phur and hydrogen. When the acid is poured on zinc, the sulphur unites with the metal and sets free the hydrogen, which bubbles up, and is conducted in a pipe to the balloon. Various efforts to propel and steer balloons have been made, by means of propellers turned by hand; also by the use of the electrical storage battery. Balloons are generally made of cotton cloth or silk, varnished with linseed oil, and dissolved rubber is sometimes mixed with the oil.

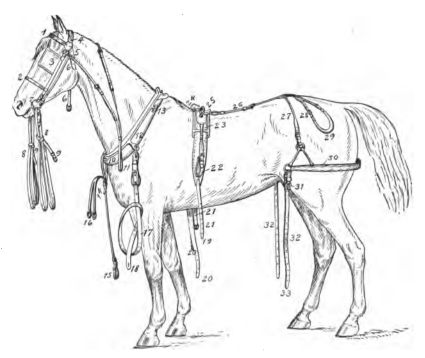


Every one should know how to harness a horse, and our second engraving shows the harness placed on a horse with the buckles unfastened and an English collar. The first engraving shows the harness fastened to the shaft and a Dutch collar in place of the English collar. If a Dutch collar is used. slip this over the horse's head, then put on the rest of the harness. English collar is used, reverse the collar so that the wide part will be up-permost, and force it over the horse's head, slipping it over the ears, then at the narrow part of the horse's neck turn the collar around so that the narrow part will be uppermost and slip it back on to the horse's shoulders.

If the hames are too tight to allow the collar to slip over the ears, unfasten the hames, and after the collar is on, buckle them once more in front. Next, put on the saddle and breeching, slipping the crupper over the horse's tail by doubling the hair of the tail with the right hand and slipping the crupper over the bunch thus formed, drawing out the hair completely through the crupper. Fasten the inner belly band, first passing it through the loop of the collar strap No. 15 or the martingale, and then pushing the saddle forward as far as the crupper will allow it to go.

The time has now arrived to bridle the horse. The halter being removed, the horse's head is taken by the forelock with three fingers of the right

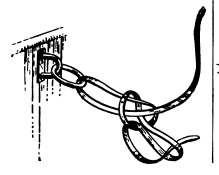
hand, leaving the forefinger and thumb free, and holding the bridle in the left hand. Pass the head piece of the bridle to the thumb and forefinger of the right hand and slip the bit into the horse's mouth with the left hand, which is then raised to assist the right hand in pulling the head piece back over the horse's ears. Should there be any difficulty in making the horse open his mouth, the bit should be held to his teeth while dangling from the right hand, and then with the thumb and second finger of the left hand press the gums of the horse's mouth at the junction of the lips gently against the teeth. This will quickly force any horse to open his mouth. When the When the horse to open his mouth. bit is in place, the throat strap is buckled. If a curb bit is used, the



A HORSE HARNESSED WITH THE BUCKLES UNFASTENED.

1, is the brow band; 2, nose band; 3, blinders; 4, head band; 5 and 6, throat strap; 7, bit; 8 and 9, reins; 10, hame fastener; 11, check rein; 12, collar; 13, terrets; 14 and 15, collar straps; 16, martingale; 17 and 18, traces; 19, inner bellyband; 20, outer bellyband; 21, part of inner bellyband; 22, shaft loops; 23, saddle; 24, check-rein hook; 25, saddle terrets; 26, crupper strap; 27, breeching strap; 28 and 29, crupper; 30, breeching; 31, 32, and 33, hold-back straps,

curb chain must be twisted until it becomes flat, and then hooked, passing under the jaw of the horse to the curb chain hook in the opposite side



of the bit. The reins are now buckled in the slots at the curb next below the bit ring. Lift up the shafts above the horse's back, then draw up the car-riage, slipping the ends of the shafts through the shaft tugs on the sides of



the saddle. The traces are then run through the loop at the side of the shafts and secured to the trace hooks on each side of the whiffletree. After the traces are taut, fasten the breeching or hold-back straps.

PASSPORTS.

Passports are granted and issued by the Secretary of State and by diplomatic representatives of the United States and foreign countries, or by United States Consuls. The fee is ington, D. C.

\$1, and the necessary blank and full information as to the procedure required will be sent on request. Address the Secretary of State, Wash-

ACCIDENTS IN FACTORIES.

The Annual Report of the Bureau esting figures. In April, May, June, of Labor Statistics of the State of 1899, the figures (New York State) New York for 1899 gives some inter- are as follows:

ACCIDENTS IN APRIL, MAY, JUNE, 1899.

	FIRMS R	EPORTING.	Establish-		Injuries.	
INDUSTRIES.	Establish- ments.	Employ- ees Jun.30	ments in which ac- cid'ts oc- curred.	Employ- ees injured in this period.	number in	Per ann'm in each 1,000 employed.
Stone and clay products	277	19,764	39	75	300	15.18
Stone and clay products Metals, machinery, apparatus	1,321	123,467	260	817	3.268	26.47
Wood	536	31,482	84	145	580	18.42
Leather, rubber, pearl, etc	343	31,169	20	25	100	3.21
Chemicals, oils, explosives	163	13,164	32	145	580	44.06
Pulp, paper, etc	105	8,201	27	87	348	42.43
Printing	576	38.293	58	88	352	9.19
Textiles	327	59,709	53	135	5 4 0	9.04
Clothing, millinery, launder-		' '				
ing	514	65,220	16	22	88	1.35
Food, tobacco, liquors	474	45,600	66	178	712	15.61
Distribution of water, gas,		· ·				
electricity	26	7,043	11	69	276	37.28
Building industry	269	9,313	25	61	244	26.20
Total	4,931	452,425	691	1,847	7,388	16.33
				Digitize	ed by 😉 🔿	ogle

CAUSE OR AGENT OF ACCIDENT NEW YORK.	S IN
Machinery.	
Machinery.	
Engines, power transmission, belts, etc	46
Lifting apparatus	50
Circular saws	102
Presses and stamping machines	135
Other machines and machine tools	319
Other machines and machine tools	218
Total—Machinery	652
Hand tools (saws, axes, etc.) Explosives of all kinds	110
Evolutives of all kinds	26
II a limit de la main	
Hot liquids, steam, acids, etc	115
Fall of objects, collapse of structures, etc.	374
Fall of the person	197
Loading unloading etc. by hand	54
Vehicles and animals	71
All All and Shimais.	
All other	193
Grand Total	1 792
Cause not reported	55
Cause not reported	99
PERIOD OF DISABILITY.	
Not over one week:	
Less than one day	
One day	
Francos 7 Jane	
From 2 to 7 days	
	622
From one week to one month:	
Over 1 to 2 weeks	
Over 2 to 3 weeks	
Over 3 to 4 weeks	
	556
Over 1 month to 2 months	128
Over 2 months (but less than 3	-
months)	42
montus)	72
Total	1.348
Total days lost 19,980	1,040
Total days lost 19,950	
Average days lost per capita 15	
Still disabled at time of report	
(June 30)	27
No time lost (i.e. less than one	
	161
hour)	
Time lost not reported	282
Fatal accidents	29
Total	1,847

NATURE OF INJURIES.	
Fatal.	29
Non-fatal: Internal	29
Loss of eye	8
Head and face, except the eye Loss of limb	191
Arms and hands	336
Fingers	638
Legs and feet	381
Other parts of the body or several	197
parts at once	35
Total	.847

FATAL ACCIDENTS IN VARIOUS OCCUPATIONS.

IUNS.	
Period.	Rate per 1,000
1900-02	15.8
	13.2
	10.5
00	10.0
1000-02	7.2
	7.2
	6.8
1000 00	6.7
	6.1
1892-01	5.6
1892-01	4.7
1892-01	4.6
1892-01	3.3
	3.2
	0.2
1891-00	2.8
	2.5
	2.5
1995-01	2.2

It is shown by this table that railroad brakemen have the highest fatal accident figure, being respectively 15.8 per 1,000.—Engineering and Mining Journal.

ANNUAL FIRE LOSSES IN THE UNITED STATES FOR FOURTEEN YEARS— 1890-1903—CHRONICLE FIRE TABLES.

Years.	Aggregate Property Loss.	Aggregate Insurance Loss.	Years.	Aggregate Property Loss.	Aggregate Insurance Loss.
1890. 1891. 1892. 1893. 1894. 1895. 1896.	\$108,993,792 143,764,967 151,516,098 167,544,370 140,006,484 142,110,233 118,737,420	\$65,015,465 90,576,918 93,511,936 105,994,577 89,574,699 84,689,030 73,903,800	1897. 1898. 1899. 1900. 1901. 1902. 1903.	\$116,354,575 130,593,905 153,597,830 160,929 805 165,817,810 161,078,040 145,302,155	\$66,722,145 73,796,080 92,683,715 95,403,650 100,798,645 94,460,525

Total property loss in the United States in 14 years. \$3,371,912,031
Total insurance loss in the United States in 14 years. 1,988,644,949
Total property loss, United States and Canada, Jan. 1, 1904, to Sept. 1, 1904 . 194,172,850

WHAT TO DO IN CASE OF FIRE.

BY CHIEF EDWARD F. CROKER OF THE NEW YORK FIRE DEPARTMENT.

In case of fire immediately send alarm from the nearest alarm box: wait at alarm box until the arrival of the firemen so as to notify them as to the location of the fire. Occupants of premises should endeavor to extinguish fire, if possible, previous to the arrival of the firemen, but do not delay an instant in sending in alarm. Keep cellars and closets under stairways entirely free from rubbish. Al-

ways endeavor to keep perfectly cool until the arrival of the Department; do not jump, as the firemen will save you, and are very prompt in reaching the scene of a fire once the alarm is turned in. Keep small chemical fire extinguishers on each floor in all buildings. In case of fire, endeavor to keep all doors shut, thereby avoiding draughts and preventing the rapid extending of fire.

THE COST OF LIVING.

THE COST OF LIVING.								
July 1.	Bread- stuffs.	Meats.	Dairy and Garden.	Other Food.	Clothing.	Metals.	Miscella- neous.	Total.
1860	20.530	8.973	12.662	8.894	22.439	25.851	15.842	115.191
1861	15.749	7.485	10.813	7.653	21.147	22.500	16.573	101.920
1862	18.057	7.150	13.406	10.987	28.413	23.207	17.290	118.510
1863	26.154	10.115	13.530	16.359	45.679	37.079	24.264	173.180
1864	45.616	15.685	26.053	27.303	73.485	59.192	31.653	278.987
1865	25.404	16.112	18.049	21.057	49.307	38.956	25.551	194.436
1866	31.471	17.153	23.472	20.821	45.377	41.762	27.922	207.978
1867	36.537	14.278	18.418	20.167	38.169	35.426	25.529	188.524
1868	38.416	13.210	23.614	19.720	35.694	27.385	24.786	182.825
1869	29.116	13.181	18.121	16.347	35.309	28.355	24.201	164.630
1870	25.322	14.161	16.112	13.308	31.480	26.612	21.786	148.781
1871	24.809	12.177	20.799	13.823	30.624	27.371	21.907	151.510
1872	22.171	11.055	16.019	14.845	32.427	32.643	21.319	150.479
1072	20.460	10.114	15.629	13.625	29.411	32.298	21.552	
1873	25.657	11.560	19.142	13.678	27.260	25.254	19.582	143.089
1874	24.848	13.287	14.918	14.418	25.318	23.515	18.398	143.133
1875	18.777	10.726	15.912	12.914	21.747	20.452	15.951	134.702
1876								116.479
1877	21.812	10.036	11.790	13.321	21.850	15.578	15.160	109.547
1878	15.672	8.181	10.608	11.346	19.836	15.789	14.836	96.268
1879	17.054	8.239	10.253	9.884	20.420	15.149	16.286	97.285
1880	17.461	9.230	12.594	11.539	21.984	18.708	17.139	108.655
1881	20.369	11.381	11.311	11.663	20.982	19.295	16.900	111.901
1882	25.494	13.740	14.685	11.627	21.202	19.832	16.650	123.230
1883	19.018	11.210	12.250	10.726	20.209	18.071	15.764	107.248
1884	17.871	11.172	11.369	9.323	19.014	16.272	14.685	99.706
1885	16.370	9.205	10.872	8.712	17.740	14.132	13.666	90.697
1886	15.311	8.906	10.241	8.570	18.063	14.466	13.669	89.226
1887	15.156	8.667	11.188	9.252	18.174	16.035	15.153	93.624
1888	16.984	9.416	11.849	9.917	17.447	15 366	14.155	95.134
1889	14.351	8.244	9.695	10.912	17.107	14.782	14.600	89.691
1890	14.867	8.036	10.711	9.749	17.264	15.506	15.416	91.549
1891	19.782	9.217	12.455	9.339	16.501	15.107	13.691	96.092
1892	17.426	8.700	10.403	8.733	15.648	14.827	14.252	90.105
1893	14.963	10.135	11.710	9.188	15.871	14.030	14.716	90.613
1894	15.115	9.389	10.394	8.478	13.860	12.015	14.041	83.292
1895	14.765	8.622	9.874	8.689	15.315	11.021	13.233	81.519
1896	10.504	7.058	7.872	8.529	13.602	13.232	13.520	74.317
1897	10.587	7.529	8.714	7.887	13.808	11.642	12.288	72.455
1898	12.783	7.694	9.437	8.826	14.663	11.843	12.522	77.768
1899	13.483	7.988	10.974	9.157	15.021	15.635	12.969	85.227
1900	14.898	8.906	10.901	9.482	16.324	14.834	16.070	91.415
1901	14.904	9.430	11.030	9.086	15.098	15.344	16.617	91.509
1902	20.534	11.628	12.557	8.748	15.533	16.084	16.826	101.910
1903	17.473	9.269	13.083	9.186	17.136	16.544	16.765	99.456
1904	18.244	9.033	10.648	10.406	16.514	15.428	16.919	97.192
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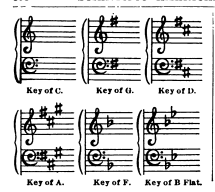
Note.—Breadstuffs include many quotations of wheat, corn, oats, rye, and barley, besides beans and peas; meats include live hogs, beef, sheep, and many provisions, lard, tallow, etc.; dairy and garden products include eggs, vegetables and fruits; other foods include fish, liquors, condiments, sugar, rice, tobacco, etc.; clothing, includes the raw material of each industry, and many quotations of woolen, cotton and other textile goods, as well as hides, leather, boots and shoes; metals include various quotations of pig iron, and partially manufactured and finished products, as well as minor metals, coal, and petroleum. The miscellaneous class embraces many grades of hard and soft lumber, lath, brick, lime, glass, turpentine, hemp, linseed-oil, paints, fertilizers, and drugs.—Dun's Review.

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DISTILLED SPIRITS, WINES, AND MALT LIQUORS, QUANTITIES CONSUMED. THE UNITED STATES. CONSUMPTION PER CAPITA IN

Total Consumption per Capita.	-	ubrs and wines	lls. Galls. 65 10.50 67 15.53 01 17.68
Capita.	Ö	Liq- uors.	Galls 8.6 13.6 16.0 18.0
Caj	8	wines	Galls. 0.47 .46 .40
LOTAL	Of Dis-	Spir- its.	P. 38 1.38 1.40 1.27 1.46
Total Con-	sumption of Wines and Lig-		Gallons. 538,882,175 972,578,878 ,349,176,033 ,605,851,455
sumed.		Total.	Gallons, 444,112,169 855,792,335 ,221,500,1601
Malt Liquors Consumed.	Import- ed for	Con- sump- tion.	Gallons. 1,164,505 2,716,601 3,316,9081 4,204,5381
Malt Li	Domos	tie.2	Gallons, Gallons. 442,947,6641.164,505 853,075,7342,716,601 ,218,183,2523,316,908 ,445,675,4144,204,538
med.		Total	Proof Gallons, Gallons, Gallons, 18,391,8195,231,10624,102,925 23,896,1085,060,87228,056,981 32,6492,4913,935,000,30,427,491 32,631,154,6,088,201,38,719,355
Wines Consumed.	Import- ed for	Con- sump- tion.	Gallons. 5,231,106 5,060,873 3,935,000 6,088,201
Win	T. C.	tic.2	Proof Gallons. 18,931,819 23,896,108 26,492,491 32,631,154
aed.		Total.	Proof Gallons, St. 829,552,323,3896,1085,060,872,328,382,61,825,4918,335,000,36,427,4918,117,252,148,32,531,1546,088,201,38,719,335
ts Consum	Import- ed for	Con- sump- tion.	
Distilled Spirits Consumed.	Domestic.1	All Other.	Proof Proof Gallons, Gallons, 67,426,0001,479,875 84,760,2401,561,192 94,156,0231,705,998 113,598,545,2,439,535
Dist	Dome	From Fruit.	Proof Gallons, 1,701,206 1,508,130 1,386,361 1,214,068 1
Vaor	End- ing	30-	1881 1890 1900 1903

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RELIGIONS OF THE WORLD.

Roman Catholics Protestants	216,000,000 137,000,000
Greek, Armenian and Abyssinian Churches	95,000,000
Total of Christians	448 000 000

Buddhists and Brahmins	672,000,000
Mohammedans	200,000,000
Jews	7,000,000
Other creeds	125,000,000

Total non-Christians 1,004,000,000

THE CHRISTIAN ADVOCATE'S TABLE OF DENOMINATIONS.

	Summary for 1903.			
Denominations.	Ministers.	Churches.	Communi cants.	
dventists (6 bodies)	1.556	2,377	89.47	
antists (13 bodies)	35,829	51,492	4,725,77	
rethren (River) (3 bodies)	151	108	3.60	
rethren (Plymouth) (4 bodies)		314	6,66	
atholics (8 bodies)	13,422	11,185	9,891,86	
atholic Apostolic	95	10	1,49	
ninese Temples		47		
nristadelphians		63	1,27	
nristian Connection	1,348	1,340	101,59	
nristian Catholics (Dowie)	104	110	40,00	
nristian Missionary Association.	10	13	75	
ristian Scientists	1,118	559	60,28	
nurch of God (Winebrennarian)	460	580	38,00	
nurch of the New Jerusalem	143	144	7,96	
ommunistic Societies (6 bodies)		22	3,08	
ongregationalists	6,213	5,891	659,70	
sciples of Christ	6,567	11,157	1,235,79	
unkards (4 bodies)	3,231	1,171	115,19	
vangelical (2 bodies)	1,415	2,642	162,99	
riends (4 bodies)	1,354	1,093	116,55	
riends of the Temple	4	4	34	
erman Evangelical Protestant	100	155	20,00	
erman Evangelical Synod	945	1,213	209,79	
ws (2 bodies)	301	570	143,00	
atter-Day Saints (2 bodies)	1,525	1,324	342,07	
itherans (22 bodies)	7,343	12,275	1,715,91	
vedish Evangelical Miss. Covenant	291	307	33,40	
ennonites (12 bodies)	1,138	673	59,89	
ethodists (17 bodies)	39,634	57,572	6,192,49	
oravians	127	115	16,09	
esbyterians (12 bodies)	12,393	15,452	1,661,52	
otestant Episcopal (2 bodies)	5,150	6,867	782,54	
eformed (3 bodies)	1,919	2,491	390,57	
lvation Army	2,361	696	25,00	
hwenkfeldians	3	4	30	
cial Brethren	17	20	91	
ciety for Ethical Culture		4	1,50	
piritualists		334	45,03	
neosophical Society		70	1,90	
nited Brethren (2 bodies)	2,368	4,861	280,11	
nitarians	540	452	71,00	
niversalists	734	786	53,53	
dependent Congregations	54	156	14,12	
Grand total in 1903	149,963	196,719	29,323,15	
Grand total in 1902	147.732	194.072	28,840,699	

PART II.

CHAPTER I.

GEOMETRICAL CONSTRUCTIONS.

GEOMETRICAL FIGURES.

1. Acute Angle.—An acute angle is less than a right angle, or less than 90 degrees. 2. ALTERNATE ANGLES.—The internal an-gles made by two lines with a third, on oppogies made by two lines with a third, on opposite sides off it. If the two lines are parallel, the alternate angles are equal. If the parallels AB, CD, be cut by the line EF, the angles AGH, GHD, as also the angles BGH and GHC, are called alternate angles.

3. ARC.—Any part of the circumference of a circle or other curve; a segment of a circle.
4, 5, 6, and 7. Conic Sections.—Formed by

the intersections of cones and planes. The conic sections are the ellipse, parabola, and hyperbola. If the section be taken parallel to hyperbola. It the section be taken parallel to the base of the cone its outline will form a perfect circle. If the section be taken parallel to one side of the cone it will in outline have the form of a parabola (6). If the section be taken parallel to the axis of the cone its outline will have the form of a hyperbola (7). Any other section through the cone will in outline have the form of an ellipse (5).

8. CHORD.—A right line marking the ex-

tremities of the arc of a circle.

9. CIRCLE.—1. In geometry, a plane figure, comprehended by a single curve line, called its distant from a point called the center. Of course all lines drawn from the center to the circumference, or periphery, are equal to each other. 2. In popular use, the line that comprehends the figure, the plane or surface comprehended, and the whole body or solid matter

of a round substance, are denominated a circle; a ring; an orb; the earth.

10. Curve.—A curve line is one which may be cut by a right line in more points than one. A curve line is that which is neither a straight line nor composed of straight lines.

11. Cube.—A regular, solid body with six

equal square sides.

12. CYLINDER.—A solid body supposed to be generated by the rotation of a parallelogram round one of its sides; or a long, circular body, of uniform diameter, and its extremi-

ties forming equal parallel circles.

13. Diagonal.—The line extending from one angle to another of a quadrilateral or multilateral figure, and dividing it into two

parts

14. DIAGRAM.—A figure, draught, scheme delineated for the purpose of demonstrating the properties of any figure, as a square, triangle, circle, etc.

15. DIAMETER.—A right line passing through the center of a circle, or other curvilinear figure, terminated by the curve, and dividing the figure symmetrically into two equal parts.

16. ELLIPSE.—In conic sections, a figure formed by the intersection of a plane and cone when the plane passes obliquely through the opposite sides of the cone.

17. Equilateral Triangle.—A triangle

i7. Equilateral International International Interesting all three sides equal.

18. Hexagon.—A plane figure of six sides and six angles. If the sides and angles are a regular hexagon. The cells of equal, it is a regular hexagon. The cells of honey-comb are hexagons, and it is remark-able that bees instinctively form their cells of this figure, which fills any given space without any interstice or loss of room

19. Hypothenuse.—The subtense or longest side of a right-angled triangle, or the line that subtends the right angle.

20. RECTANGULAR TRIANGLE.—If one of

the angles of a triangle is a right angle, the triangle is rectangular.

21. RIGHT ANGLE.—A right angle is one formed by a right line falling on another per-pendicularly, or an angle of 90 degrees, making the quarter of a circle.

22. ISOSCELES TRIANGLE.—If two of the

sides only are equal in a triangle it is an isos-

celes or equicrural triangle.

23. Oblique Line.—An oblique line is one that, falling on another, makes oblique angles with it.

24. OBTUSE ANGLE.—An angle greater than right angle, or containing more than 90

degrees.
25. Scalene Triangle.—One in which all the three sides are unequal.

26. SECANT.—The secant of a circle is a line

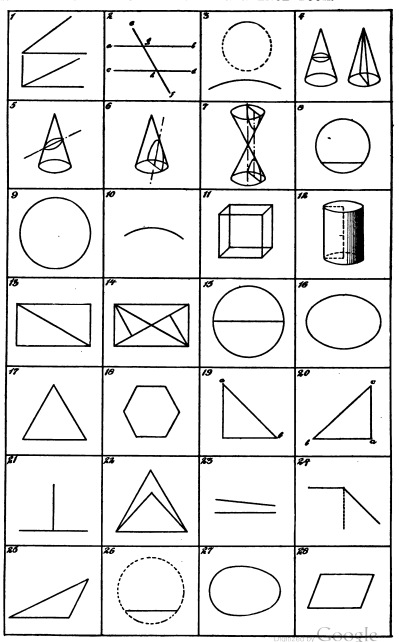
drawn from the circumference on one side to a point without the circumference on the other. 27. Oval.—A body or figure in the shape of

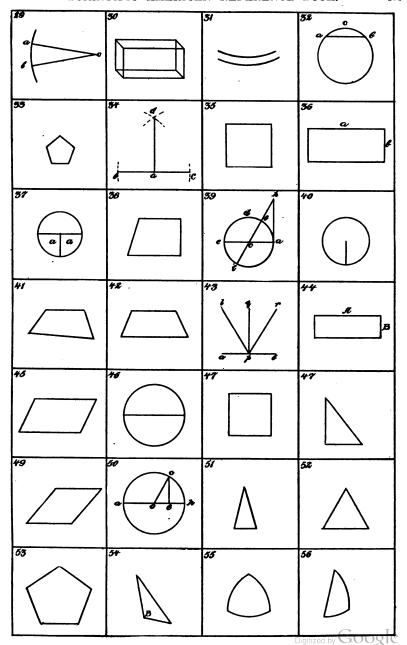
an egg, or of an ellipse.

28. Parallelogram.—1. In geometry, a right-lined quadrilateral figure, whose opposite sides are parallel, and consequently equal. 2. In common use, this word is applied to quadrilateral figures of more length than breadth.

29. Sector.—A part of a circle comprehended between two radii and the included arc: or a mixed triangle, formed by two radii and the arc of a circle.

30. PARALLELOPIPED.—A regular solid comprehended under six parallelograms, the opposite ones of which are similar, parallel, and equal to each other; or it is a prism whose base is a parallelogram. It is always triple to a pyramid of the same base and height. Or a





parallelopiped is a solid figure bounded by six faces, parallel to each other, two and two.
31. Parallel Lines.—One line is parallel

to another, when the lines are at an equal distance apart throughout the whole length.

32. SEGMENT OF A CIRCLE.—That part of the circle contained between a chord and an arc of that circle, or so much of the circle as is cut off by the chord. The segment of a sphere is a part cut off by a plane.

33. PENTAGON.—A plane figure having five

33. PENTAGON.—A plane figure having angles, and consequently five sides.

34. PERPENDICULAR.—In geometry, a line falling at right angles on another line, or making equal angles with it on each side. Thus if the straight line AD, falling on the straight line BC, make the angles BAD, DAC equal to one another, AD is called a perpendicular to

35. QUADRANGLE.—A plane figure having four angles, and consequently four sides.

36. RECTANGLE.—A four-sided figure having only right angles. A right-angled parallelogram.

37. QUADRANT.—The quarter of a circle or

of the circumference of a circle.

38. QUADRILATERAL.—Having four sides, and consequently four angles.

39. TANGENT.—In the figure, let AH be a straight line drawn touching the circle ADE at A, one extremity of the arc AB, and meeting the diameter IB produced, which passes through the other extremity B to the point H; then AH is the tangent of the arc AB, or of the angle ACB, of which AB is the measure 40. Radius.—A right line drawn or extending from the center of a circle to the periphery:

the semidiameter of the circle. In trigonometry, the radius is equal to the sine of 90 de-

grees.
41. Trapezium.—A plane figure contained under four right lines, of which no two are parallel.

42. Trapezoid.—A plane, four-sided figure, having two of the opposite sides parallel to

each other.

43. Reflection.—In the figure, let AB represent a smooth polished surface, or mirror, and suppose a ray of light proceeding in the direction LP to impinge on the surface at P, and to be reflected from it in the direction PR.

From P draw PQ perpendicular to AB, then the angle LPQ is called the angle of incidence, and QPR the angle of reflection.

A4. Superspicies. A superficies consists of length and breadth; as, the superficies of a plate or of a sphere. Superficies is rectilinear, curvilinear, plane, convex, or concave.

45. Rhomboid.—A figure having some resemblance to a rhomb; or a quadrilateral figure whose opposite sides and angles are equal, but which is neither equilateral nor accurance. equiangular.

46. SEMICIRCLE.—The half of a circle; the part of a circle comprehended between its diameter and half of its circumference.

47. SQUARE.—A rectilinear figure having four equal sides and four right angles.

48. RECTILINEAR TRIANGLE.—One in which the three lines or sides are all right lines, as distinguished from curvilinear triangle.

49. Rномв, Rномвиз.—An oblique-angled, equilateral parallelogram, or a quadrilateral figure whose sides are equal and the opposite sides parallel, but the angles unequal, two of

50. Sinc.—In the circle ACH, let AOH be a diameter, and let CE be perpendicular thereto; then shall CE be the sine of the arc CH, or of the angle COH, and of its supplement COA. The sine of a guadant or of a right COA. The sine of a quadrant, or of a right angle, is equal to the radius. The sine of any

are is half the chord of twice that are.
51. Acute-angled Triangle.—One having all three of its angles acute.
52. An Equilateral Triangle.—One hav-

ing all the three sides equal.
53. Polygon.—A plane figure of many angles, and consequently of many sides; particularly, one whose perimeter consists of more than four sides.

54. OBTUSANGULAR TRIANGLE.—If one of the angles of a triangle is obtuse, the triangle is called obtusangular or amblygonous.

55. CURVILINEAR AND SPERRICAL TRIANGLES.—If the three sides of a triangle are all curves, the triangle is said to be curvilinear. If the sides are all arcs of great circles of the sphere, the triangle is said to be spherical.

56. Mattilinear Triangle are right and others curve, the triangle is said to be mixtilinear.

curve, the triangle is said to be mixtilinear.

GEOMETRICAL CONSTRUCTIONS.*

To divide a given line A B into two equal parts; and to erect a perpendicular through the middle.

With the end A and B as centers, draw the dotted circle arcs with a radius greater than half the line. Through the crossings of the arcs draw the perpendicular $C\ D$, which divides the line into two equal parts.

From a given point C on the line A B, erect a perpendicular C D.
With C as a center, draw the dotted circle arcs at A and B equal distances from C. With A and B as centers, draw the dotted circle arcs the Company of the content of at D. From the crossing D draw the required perpendicular D C.

From a given point C at a distance from the line A B, draw a perpendicular to the line.

With C as a center, draw the dotted circle arc so that it cuts the line at A and B. With A and B as centers, draw the dotted cross arcs at D with equal radii. Draw the required perpendicular through C and crossing D.

At the end of A to a given line A B, erect a perpendicular A C.

With the point D as a center at a distance

from the line, and with A D as radius, draw the dotted circle arc so that it cuts the line at E through E and D, draw the diameter E C; then join C and A, which will be the required perpendicular.

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5. Through a given point C at a distance from the line A B, draw a line C D parallel to A B. With C as a center, draw the dotted arc E D, with E as a center, draw through C the dotted arc F. C. With the radius F C and E as a center, draw the cross arc at D. Join C with the cross at D, which will be the required received line.

On a given line A B and at the point B, construct an angle equal to the angle C D E.

With D as a center, draw the dotted arc C

E; and with the same radius and B as a ce. ter, draw the arc GF; then make GF equal to C E; then join BF, which will form the required angle, FBG-CDE.

Divide the angle A C B into two equal parts.

With C as a center, draw the dotted are D.

E; with D and E as centers, draw the cross arcs at F with equal radii. Join C F, which divides the angle into the required parts. Angles $A \ C \ F = F \ C \ B = \frac{1}{2}(A \ C \ B)$.

Draw the lines CD and CE parallel, and at equal distances from the lines AB and FG. With C as a center, draw the dotted arc BG; and with B and G as centers, draw the cross arcs H. Join CH, which divides the angle into the required equal parts.

9. To construct a parallelogram, with the given sides A and B and angle C.

Draw the base line DE, and make the angle FDE = C; lines DE = B and DF = A; complete the parallelogram by cross arcs at G, and the problem is thus solved.

To divide the line A B in the same proportion of parts as A C.

Join C and B, and through the given divisions 1, 2, and 3 draw lines parallel with CB, which solves the problem.

11. To find the center of a circle which will pass $\frac{1}{R}$ and $\frac{1}{R}$.

through three given points A, B, and C.
With B as a center, draw the arc D E F G;
and with the same radius and A as a center,
draw the cross arcs D and F; also with C as a
center, draw the cross arcs E and G. Join D
and F, and also E and G, and the crossing o is the required center of the circle.

12. To construct a square upon a given line

A B.

With A B as radius and A and B as centers, draw the circle arcs A E D and B E C. Divide the arc B E in two equal parts at F, and with E F as radius, and E as center, draw the circle C F D. Join A and C B and D, C and D, which completes the required square.

13. Through a given point A in a circumference, draw a tangent to the circle.

Through a given point A and center C, draw the line B C. With A as a center, draw the circle arcs B and C; with B and C as centers, draw the cross arcs D and E; then join Dand E, which is the required tangent.

14. From a given point A outside of a circum-

ference, draw a tangent to the circle. Join A and C, and upon A C as a diameter draw the half circle A B C, which cuts the given circle at B. Join A and B, which is the required tangent.

To draw a circle with a given radius R, that will tangent the circle ABC at C.

Through the given point C, draw the diameter AC extended beyond D; from C set off the given radius R to D; then D is the center of the required circle, which tangents the given circle at C.

16. To draw a circle with a given radius R, that will tangent two given circles.

Join the centers A and B of the given circles Add the given radius R to each of the radii of the given circle, and draw the cross arcs C, which is the center of the circle required to tangent the other two.

 ${\bf 17.}$ To draw a tangent to two circles of different diameters.

Join the centers C and c of the given circles, and extend the line to D; draw the radii A Cand a c parallel with one another. Join A C and a c parallel with one another. Join A a, and extend the line to D. On C D as a diameter, draw the half circle C e D; on c D as a diameter, draw the half circle c f D; then the crossings e and f are the tangenting points of the circles.

18.
To draw a tangent between two circles. Join the centers C and c of the given circles; draw the dotted circle arcs, and join the crossing m, n, which line cuts the center line at a. With a C as a diameter, draw the half circle a f C; and with a c as a diameter, draw the half circle cea; then the crossings e and f are the tangenting points of the circles.

19. With a given radius r, draw a circle that will tangent the given line A B and the given circle C D.

Add the given radius r to the radius R of the circle, and draw the arc cd. Draw the line ce parallel with and at a distance r from the line AB. Then the crossing c is the center of the required circle that will tangent the given line and circle.

To find the center and radius of a circle that will tangent the given circle A B at C, and the line D E.

Through the given point C, draw the tangent G F; bisect the angle F G E; then o is the center of the required circle that will tangent A B at C, and the line D E.

To find the center and radius of a circle that

will tangent the given line A B at C, and the circle D E.

Through the point C, draw the line E F at right angles to A B; set off from C the radius r of the given circle. Join G and F. With G and F as centers draw the arc crosses m and n. Join m n, and where it crosses the line E F is the center for the required circles.

To find the center and radius of a circle that will tangent the given line A B at C, and the circle D E.

From C, erect the perpendicular C G; set off the given radius r from C to H. With H as a center and r as radius, draw the cross arcs on the circle. Through the cross arcs draw the line I G; then G is the center of the circle arc F I C, which tangents the line at C and the circle at F.

Between two given lines, draw two circles that will tangent themselves and the lines.

Draw the center line A B between the given Draw the center line A B between the given lines; assume D to be the tangenting point of the circles; draw D C at right angles to A B. With C as center and C D as radius, draw the circle E D F. From E, draw E m at right angles to E F; and from F draw F m at right angles to F E; then m and n are the centers for the required circles.

Draw a circle that will tangent two given lines A B and C D inclined to one another and the one tangenting point E being given. Draw the center line G F. From E, draw E F at right angles to A B; then F is the center

Draw a circle that will tangent two lines and

Draw a circle that will tangent two lines and go through a given point C on the line F C, which bisects the angle of the lines. Through C draw A B at right angles to C F; bisect the angles D A B and E B A, and the crossing on C F is the center of the required circle.

To draw a cyma, or two circle arcs that will

tangent themselves, and two parallel lines at given points A and B.

Join A and B; divide A B into four equal parts and erect perpendiculars. Draw A m at right angles from A, and B n at right angles from B; then m and n are the centers of the circle arcs of the required cyma.

To draw a talon, or two circle arcs, that will tangent themselves, and meet two parallel lines at right angles in the given points A and B.

Join A and B; divide A B into four equal parts and erect perpendiculars; then m and n are the centers of the circle arcs of the required talon.

28.
To plot out a circle are without recourse to its center, but its chord A B and height h being

given. With the chord as radius, and A and B as centers, draw the dotted circle arcs A C and B D. Through the point O draw the lines

 $A \ O \ o$ and $B \ O \ o$. Make the arcs $C \ o = A \ o$ and $D \ o = B \ o$. Divide these arcs into any desired number of equal parts, and number them as shown on the illustration. Join A and B with the divisions, and the crossings of equal numbers are points in the circle arc.

To find the center and radius of a circle that

will tangent the three sides of a triangle.

Bisect two of the angles in the triangle, and the crossing C is the center of the required circle.

To inscribe an equilateral triangle in a circle. With the radius of the circle and center C draw the arc D F E; with the same radius, and D and E as centers, set off the points A and B. Join A and B, B and C, C and A, which will be the required triangle.

To inscribe a square in a given circle.

Draw the diameter A B, and through the center erect the perpendicular C D, and complete the square as shown in the illustration.

To describe a square about a given circle. Draw the diameters A B and C D at right angles to one another; with the radius of the circle, and A, B, C, and D as centers, draw the four dotted half circles which cross one another in the corners of the square, and thus complete the problem.

To inscribe a *pentagon* in a given circle. Draw the diameter A B, and from the center C erect the perpendicular C D. Bisect the radius A C at E; with E as center, and D E as radius, draw the arc D E, and the straight line D F is the length of the side of the penta-

gon.

34.
To construct a pentagon on a given line A B. From B erect B C perpendicular to and half the length of A B; join A and C prolonged to D; with C as a center and C B as radius, draw the arc B D; then the chord B B is the radius. of the circle circumscribing the pentagon. With A and B as centers, and B D as radius, draw the cross O in the center.

35.
To construct a pentagon on a given line A B

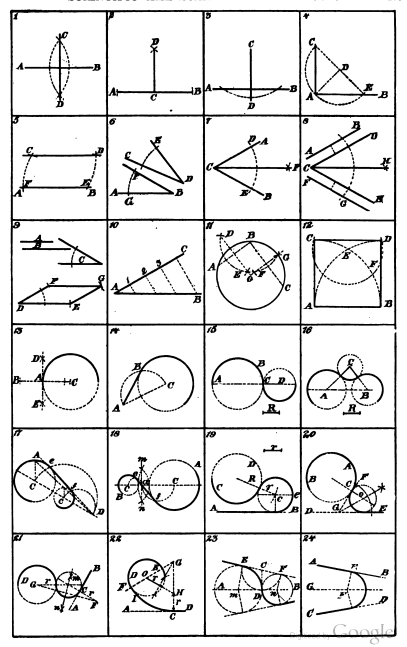
without resort to its center.

From B erect B o perpendicular and equal to the arc D o; then A D is the diagonal of the pentagon. With A D as radius and A as center, draw the arc D E; and with E as center and A B as radius, finish the cross E, and thus complete the pentagon.

To construct a hexagon in a given circle. The radius of the circle is equal to the side of the hexagon.

To construct a Heptagon.

The appotem a in a hexagon is the length of the side of the heptagon.



Set off A B equal to the radius of the circle; draw a from the center C at right angles to A B; then a is the required side of the heptagon.

38.
To construct an octagon on the given line A B.
Prolong A B to C. With B as center and A
B as radius, draw the circle A F D E C; from
B, draw B I at right angles to A B; divide the
angles A B D and D B C each into two equal parts; then B E is one side of the octagon. With A and E as centers, draw the arcs H K Eand A K I, which determine the points H and I, and thus complete the octagon as shown in the illustration.

To cut off the corners of a square, so as to make of it a regular octagon.

With the corners as centers, draw circle arcs through the center of the square to the side, which determines the cut-off.

The area of a regular polygon is equal to the area of a triangle whose base is equal to the sum of all the sides, and the height a equal to

the appotem of the polygon.

The reason of this is that the area of two or more triangles A B C and A D C having a common or equal base b and equal height h are alike.

To construct any regular polygon on a given

line A B without resort to its center.

Extend A B to C and, with B as center, draw the half circle A D B. Divide the half circle into as many parts as the number of sides in the polygon, and complete the construction as shown on the illustration.

42.
To construct an isometric ellipse by com-

pasess and six circle arcs.

Divide O A and O B each into three equal parts; draw the quadrant A C. From C, draw the line C c through the point 1. Through the points 2 draw d e at an angle of 45° with the major axis. Then 2 is the center for the ends of the ellipse; e is the center for the arc dc; and C is the center for the arc c f.

To construct a Hyperbola by plotting,

Having given the transverse axis BC, vertexes Aa, and fooi ff. Set off any desired number of parts on the axis below the focus, and number them 1, 2, 3, 4, 5, etc. Take the distance a 1 as radius, and, with f' as center, strike the cross 1 with f' 1 = a 1. With the distance A 1, and the focus f as center, strike the cross 1 with the radius F = A 1, and the cross 1 is a point in the hyperbola.

To draw an Hyperbola by a pencil and a string, Having given the transverse axis B C, foci and f, and the vertexes A and a. Take a rule and fix it to a string at e, fix the other end of the string at the focus f. The length of the string should be such that when the rule R is in the position f'C, the loop of the string should reach to Λ ; then move the rule on the focus f',

and a pencil at P. stretching string, will trace the hyperbola.

To construct a Parabola by plotting,

Having given the axis, vertex, and focus of the parabola. Divide the transverse axis into any desired number of parts 1, 2, 3, etc., and draw ordinates through the divisions; take the distance A 1, and set it off on the 1st ordinate from the focus f to a, so that A = fa. Repeat the same operation with the other ordinatesthat is, set off the distance A 5 from f to e, so that A 5=f e; and so the parabola is constructed.

To draw a Parabola with a pencil and a string.

Having given the two axes, vertex, and focus of the parabola. Take a square cd, and fix to it a string at c; fix the other end of the string at the focus f. The length of the string should at the focus f. The length of the string should be such that when the square is in the position of the axis A, the string should reach to the vertex A. Move the square along B B, and the pencil P will describe the parabola.

Shield's anti-triction curve.

R represents the radius of the shaft, and C 1, 2, 3, etc., is the center line of the shaft.

From o, set off the small distance o a; and set off a = R. Set off the same small distance from a to b, and make b = R. Continue in the same way with the other points, and the anti-friction curve is thus constructed.

Isometric Perspective.

This kind of perspective admits of scale measurements the same as any ordinary drawing, and gives a clear representation of the object. It is easily learned. All horizontal rectangular lines are drawn at an angle of 30°.

All circles are ellipses of proportion, as shown in No. 42, on the following page.

To construct an ellipse.

With a as a center, draw two concentric circles with diameters equal to the long and short axes of the desired ellipse. Draw from o any number of radii, A, B, etc. Draw a line B b' parallel to n and b b' parallel to m, then b is a point in the desired ellipse.

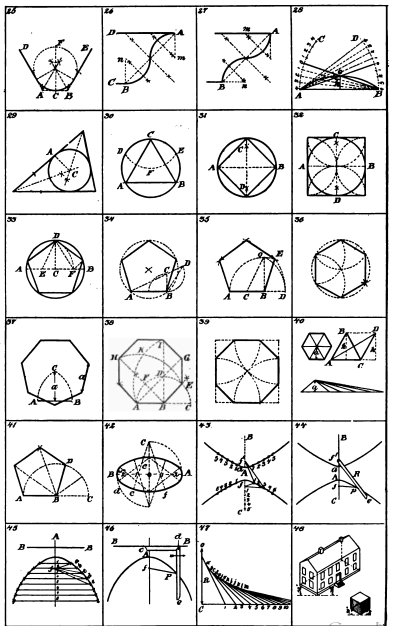
To draw an ellipse with a string.

Having given the two axes, set off from c half the great axis at a and b, which are the two focuses of the ellipse. Take an endless string as long as the three sides in the triangle a b c, fix two pins or nails in the focuses, one in a and one in b, lay the string around a and b, stretch it with a pencil d, which then will describe the desired ellipse.

51.

To draw an ellipse by circle arcs.

Divide the long axis into three equal parts, draw the two circles, and where they intersect one another are the centers for the tangent arcs of the ellipse as shown by the figure.



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52.

To draw an ellipse by circle arcs.

Given the two axes, set off the short axis from A to b, divide b into three equal parts, set off two of these parts from o towards c and c which are the centers for the ends of the ellipse. Make equilateral triangles on c, when c will be the centers for the sides of the ellipse. If the long axis is more than twice the short one, this construction will not make a good ellipse.

53.

To construct an ellipse.

Given the two axes, set off half the long axis from c to f, which will be the two focuses in the ellipse. Divide the long axis into any number of parts, say a to be a division point. Take A as radius and f as center and describe a circle are about b, take a B as radius and f as center describe another circle are about b, then the intersection b is a point in the ellipse, and so the whole ellipse can be constructed.

54

To draw an ellipse that will tangent two parallel lines in A and B.

Draw a semicircle on A B, draw ordinates in the circle at right angle to A B, the corresponding and equal ordinates for the ellipse to be drawn parallel to the lines, and thus the elliptic curve is obtained as shown by the figure.

55.

To construct a cycloid.

The circumference $C=3.14\ D$. Divide the rolling circle and base line C into a number of equal parts, draw through the division point the ordinates and abscissas, make $a\ a'=1\ d$, $b\ b'=2'e,\ c\ c=3\ f$, then $a\ b'$ and c' are points in the cycloid. In the Epicycloid and Hypocycloid the abscissas are circles and the ordinates are radii to one common center.

56.

Evolute of a circle.

Given the pitch p, the angle v, and radius r. Divide the angle v into a number of equal parts, draw the radii and tangents for each part, divide the pitch p into an equal number of equal parts, then the first tangent will be one part, second two parts, third three parts, etc., and so the Evolute is traced.

57

To construct a spiral with compasses and four centers.

Given the pitch of the spiral, construct a square about the center, with the four sides together equal to the pitch. Prolong the sides in one direction as shown by the figure, the corners are the centers for each arc of the external angles.

58.

To construct a Parabola.

Given the vertex A, axis x, and a point P. Draw A B at right angle to x, and B P parallel to x, divide A B and B P into an equal number of equal parts. From the vertex A draw lines to the divisions on B P, from the divi

sions on A B draw the ordinates parallel to x, the corresponding intersections are points in the parabola.

50

To construct a Parabola.

Given the axis of ordinate B, and vertex A. Take A as a center and describe a semicircle from B which gives the focus of the parabola at f. Draw any ordinate y at right angle to the abscissa A x, take a as radius and the focus f as a center, then intersect the ordinate y, by a circle-arc in P which will be a point in the parabola. In the same manner the whole Parabola is constructed.

60.

To draw an arithmetic spiral.

Given the pitch p and angle v, divide them into an equal number of equal parts, say 6; make 0.1 = 0.1, 0.2 = 0.2, 0.3 = 0.3, 0.4 = 0.4, 0.5 = 0.5, and 0.6 = 0.6 the pitch p; then join the points 1, 2, 3, 4, 5 and 6, which will form the spiral required.

THE CIRCLE.

Notation of Letters.

d=diameter of the circle.
r=radius of the circle.
p=periphery or circumference.
a=area of a circle or part thereof.
b=length of a circle arc.
c=chord of a segment, length of.
b=height of a segment.
s=side of a rectangular polygon
v=center angle.
w=polygon angle.

All measures must be expressed by the same

FORMULAS FOR THE CIRCLE.

Periphery or Circumference.

 $p = \pi d = 3.14d$.

 $p = 2\pi r = 6.28r$.

$$p = 2 \ V \ \pi \ a = 3.54 \ V \ a$$
.

$$p=\frac{2a}{r}=\frac{4a}{d}.$$

Diameter and Radius.

$$d = \frac{p}{\pi} = \frac{p}{3.14}.$$

$$r=\frac{p}{2\pi}=\frac{p}{6.28}.$$

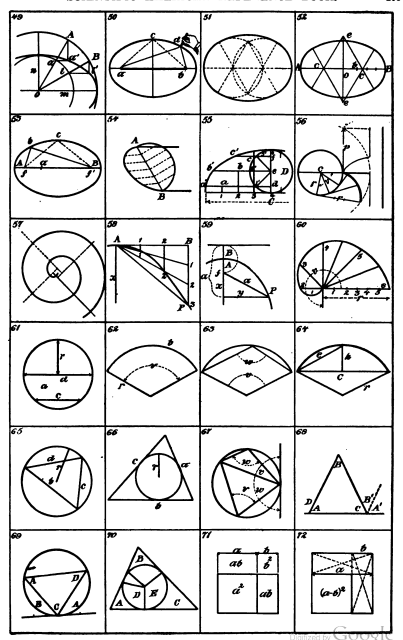
$$d=2\sqrt{\frac{a}{\pi}}=1.128 \ \sqrt{a}$$

$$r = \sqrt{\frac{a}{\pi}} = 0.564 \text{ Va.}$$

Area of the Circle.

$$a = \frac{\pi d^2}{4} = 0.785d^2$$

$$a = \pi r^2 = 3.14r^2$$
.



$$a = \frac{p^2}{4\pi} = \frac{p^2}{12.56}$$

$$a = \frac{pr}{2} = \frac{pd}{4}$$

$$\pi = 3.14159265358979323846264338327950288$$

$$4197169399$$

$$2\pi = 6.283185$$

$$3\pi = 9.424778$$

$$4\pi = 12.566370$$

$$5\pi = 15.707963$$

$$6\pi = 18.849556$$

$$7\pi = 21.991148$$

$$8\pi = 25.132741$$

$$9\pi = 28.274334$$

$$4\pi = 0.785398$$

$$4\pi = 1.047197$$

$$4\pi = 1.570796$$

$$4\pi = 0.392699$$

$$4\pi = 0.523599$$

$$4\pi = 0.0523599$$

$$4\pi = 0.261799$$

$$4\pi = 0.261799$$

$$4\pi = 0.318310$$

$$\pi$$

$$2$$

$$-0.318310$$

$$\pi$$

$$3$$

$$-0.954929$$

$$\pi$$

$$4$$

$$-1.273239$$

$$\pi$$

$$6$$

$$-1.909859$$

$$\pi$$

$$8$$

$$-2.546478$$

$$\pi$$

$$12$$

$$-3.819718$$

$$360$$

$$-114.5915$$

$$\pi^2 = 9.869650$$

$$\sqrt{\pi} = 1.772453$$

$$\sqrt{\frac{1}{\pi}} = 0.564189$$

$$\sqrt{\frac{\pi}{\pi}} = 1.253314$$

$$\sqrt{\frac{2}{\pi}} = 0.797884$$

$$-0.797884$$

$$-0.797884$$

$$-0.797884$$

$$-0.797884$$

$$-0.797884$$

61. The periphery of a Circle is commonly expressed by the *Greek* letter $\pi=3.14$ when the diameter d=1 or the unit. For any other value of the diameter d, we will denote the periphery by the letter p, r-radius, and a-area of the circle. The periphery of a circle is equal to 3 14-100 times its diameter. c=chord.

N REFERENCE BOOK.

$$b = \frac{\pi r v}{180} = 0.0175 r v,$$

$$v = \frac{180b}{\pi r} = 57.296 \frac{b}{r}$$
63.
$$w = 180 - \frac{v}{2},$$

$$v = 2(180^{\circ} - w).$$
64.
$$r = \frac{c^{2} + 4h^{2}}{8h} = \frac{c^{2}}{2h},$$

$$c = 2\sqrt{2hr - h^{2}}.$$
65.
$$r = \frac{ac}{2\sqrt{a^{2} - \left(\frac{a^{2} + b^{2} - c^{2}}{2b}\right)^{2}}}$$
66.
$$b\sqrt{a^{2} - \left(\frac{a^{2} + b^{2} - c^{2}}{2b}\right)^{2}}$$

$$r = \frac{ac}{a + b + c}$$
67.
$$v = v, \quad w = w,$$

$$w + v = 180^{\circ}, w > v.$$
68.
$$D = B + C, \quad A' + B' + C = 180^{\circ},$$

$$B - D - C, \quad A + B + C = 180^{\circ},$$

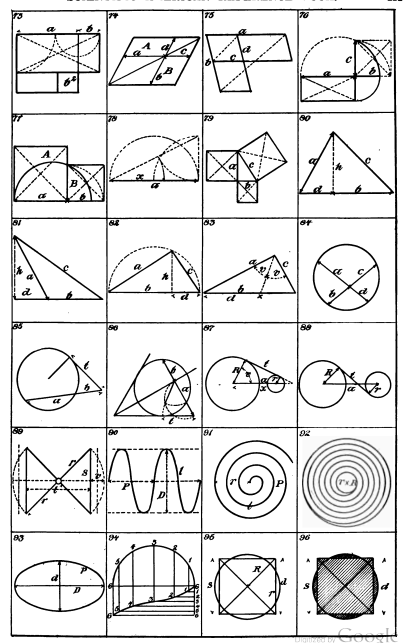
$$A' = A, \quad B' = B.$$
69.
$$A + B + C = 180^{\circ},$$

$$A' = A, \quad B' = B.$$
70.
$$E + C = A + D = 180^{\circ},$$

$$A' = A, \quad B' = B.$$
71.
$$(a + b)^{2} = a^{2} + 2ab + b^{2}.$$
72.
$$(a - b)^{2} = a^{2} - 2ab + b^{2}.$$
73.
$$(a + b) \quad (a - b) = a^{2} - b^{2}.$$
74.
$$a : b = c : d,$$

$$ad = bc,$$

A = B



75.
$$a:b=c:d,$$

$$ad=bc.$$

76.
$$a: c-c: b,$$

$$ab=c^2,$$

$$c=\sqrt{ab}.$$

77.
$$A: B=a: b$$
.

78.
$$a \cdot x = x : a - x,$$
 $x = \sqrt{a^2 + \left(\frac{a}{2}\right)^2 - \frac{a}{2}}$

73.
$$c^{2} = a^{2} + b^{2},$$

$$a^{2} = c^{2} - b^{2},$$

$$b^{2} = c^{2} - a^{2}.$$

80.
$$c^{2} = a^{2} + b^{2} - 2bd,$$

$$h = \sqrt{a^{2} - d^{2}}.$$

$$d = \frac{a^{2} + b^{2} - c^{2}}{2b}.$$

81.
$$c^{2}=a^{2}+b^{2}+2bd,$$

$$h^{2}=\sqrt[4]{a^{2}-d^{2}},$$

$$d=\frac{c^{2}-a^{2}-b^{2}}{a^{2}-b^{2}}.$$

82.
$$a:b=h:c,$$

$$h=\frac{ac}{b}=\frac{ad}{c},$$

$$d=\frac{c^2}{b}=\frac{ch}{c}.$$

83.
$$a: c=d: (b-d),$$
$$d=\frac{ab}{c+a},$$

84.
$$a: c-b: d,$$
 $ad=bc.$

85.
$$a: t=t: b,$$
 $t^2=ab.$

86.
$$t^{2} = (a+b) (a-b),$$
$$t = \sqrt{a^{2}-b^{2}}.$$

87.
$$x = \frac{aR}{R-r}, \quad a = \sqrt{t^2 + (R-r)^2},$$

$$t = \sqrt{a^2 - (R-r)^2}, \quad \sin v = \frac{t}{a}.$$
88.
$$t = \sqrt{a^2 - (R+r)^2},$$

89.
$$V = r - \sqrt{r^2 - \frac{S^2}{4}} \qquad l = 2r - V,$$

$$S = 2 \sqrt{r^2 - (r - V)^2}, \quad r = \frac{1}{2}(l + V).$$

90.
$$P = \sqrt{\frac{l^2}{n^2} - x^2 d^2},$$

$$l = n \sqrt{x^2 d^2 + P^2},$$

$$n = \frac{l}{\sqrt{x^2 d^2 + P}}.$$

91. To find the length of a Spiral.
$$l = \pi r n = \frac{\pi r^2}{P}, \quad n = \frac{l}{\pi \tau} = \frac{r}{P},$$
$$P = \frac{\pi r^3}{l} = \frac{r}{n}, \quad P = Pitch.$$

92.
To find the length of a Spiral.
$$l=\pi \ n \ (R+r),$$

$$l=\frac{\pi}{R}(R^2-r^2).$$

93. Periphery of an Ellipse.
$$p=2\sqrt{D^2+1.4674d^2}.$$

95.
To square a Circumference.

$$R = 0.555355 d = 1.1107 r = 0.7071 S$$
.
 $S = 0.785398 d = 1.57079 r = 1.4142 R$
 $d = 1.27322 S = 1.79740 R = 2r$.

CHAPTER II.

MACHINE ELEMENTS

The Machine Elements or Powers are the Lever and the Inclined Plane. Every machine when analyzed is found to be made up of these elements, either singly or in combination; for example, pulleys, gear wheels, etc., are forms of levers, while screws, cams, etc., are forms of inclined planes.

There are four distinct types of levers, as

shown in our illustration.

1st. The Common Lever, consisting of a straight inflexible bar movable on a fulcrum. The section of the bar extending from the fulcrum to the point where the power is applied is called the Power Arm, and the section extending from the fulcrum to the point where the weight is applied is called the

Weight Arm.

2d. The Angular or Bell Crank Lever. This is distinguished from the Common Lever in

having its power arms disposed at an angle to the weight arms.

3d. The Wheel and Axle, or Revolving A wheel and axle or two concentric wheels take the place of the power and weight The weight is attached to a rope coiled on one of the wheels, and the power is attached to a rope coiled on the other wheel. The relation of this lever to the common lever is indicated by the dotted lines, and it will be evident that this relation remains constant even when the wheels are revolving.

4th. The Pulley. Another type of revolving lever, but differing from the wheel and axle type in that a single wheel is used and the fulcrum is not necessarily always at the

center of the wheel.

Each of these types of the simple lever is capable of three different arrangements usually termed "Orders." In the First Order the fulcrum lies between the weight and the power. In the Second Order the weight lies between the fulcrum and the power. Third Order the power lies between the ful-crum and the weight. The second order gives the longest power arm relative to the weight arm, and consequently is the most powerful lever of the three. The formulæ for determining the amount of power required to balance a given weight, are given at the bottom of the illustration. In measuring the arms of the angular levers the measurements should not be taken along the length of the arms, but in the horizontal plane as shown, because this measurement represents the true theoretical length of the lever arm. As the lever is moved about the fulcrum, the ratio of the power arm to the weight arm changes as indicated by dotted lines in the first order of angular levers, because the arm that is approaching the horizontal plane is increasing in length, while the other which is moving toward the vertical plane is decreasing in length. The same is true in a modified form of the second and third orders of angular levers.

In the case of the pulleys the power and weight arms bear a definite relation to each other. No matter what their size may be. the power arm will always be of the same length as the weight arm in pulleys of the first order, consequently the power must be equal to the weight in order to keep the lever in equilib-rium. In pulleys of the second order the power arm will be twice the length of the weight arm, consequently the power must be equal to half of the weight in order to keep the lever in equilibrium; and in pulleys of the third order the power arm will be half the length of the weight arm, consequently the power must equal twice the weight in order to maintain the equilibrium of the lever.

The compound levers consist of two or more simple levers of the same or different orders coupled together, either for the purposes of convenience or to increase the power.

Of the two compound common levers illustrated, Figure 1 shows two common levers of the first order coupled together, and Figure 2 represents a common lever of the first order coupled to a common lever of the second order.

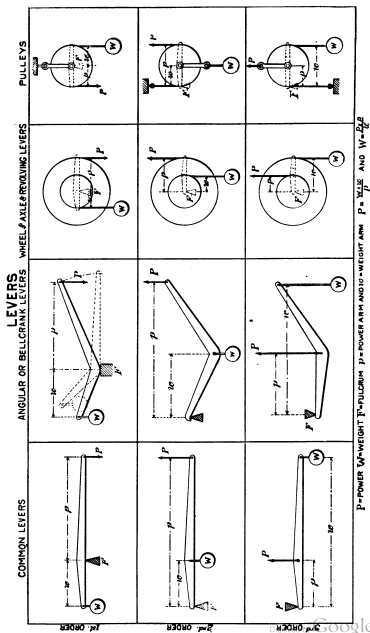
The compound revolving lever illustrated is a combination of a wheel and axle of the second order, operating a pulley of the second order. This compound lever is also called a "Chinese windlass," owing to its early use by the Chinese for lifting heavy weights, such

as draw-bridges, etc.

The compound pulleys or tackle shown are various combinations of pulleys of the same or different orders. As in the case of the simple pulleys, the weight and power arms bear a constant relation to each other, and it is therefore possible to give the numerical value therefore possible to give the numerical value of the power in terms of the weight, or vice versu, afforded by the different types of tackle, regardless of the size of the individual pulleys they comprise. The following simple formula is applicable to all tackle in which a continuous length of rope is used, as in Figures 1, 2, and 3: Power equals weight divided by the number of rope parts supporting the weight. In Figure 3, for instance, there are five such parts, not counting of course the part on which the power is applied. Figures 4 to 9 are all rather complex, owing to the fact that the power is transmitted to the weight through one or more movable pulley blocks connected by separate ropes. Figures 4 and 5 show tackle arrangements called Spanish burtons. A general formula, applicable to any number

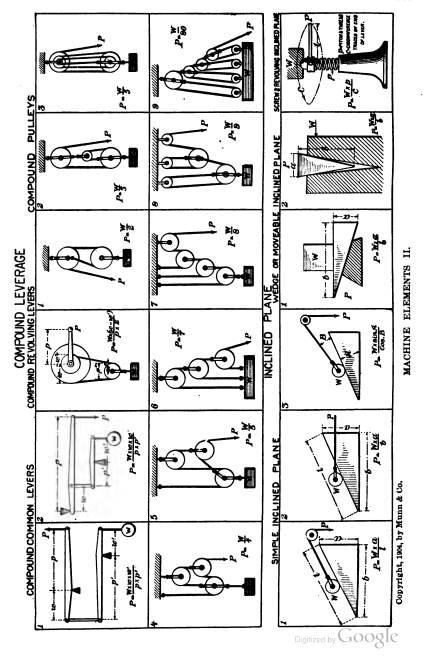
of pulleys arranged as in Fig. 6, is $P = \frac{W}{2^3 - 1}$.

By the property of the pulleys arranged as in Fig. 6, is $P = \frac{W}{2^3 - 1}$.



MACHINE ELEMENTS I.

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in which P represents the power, W the weight, and n the number of ropes used. The general formula for the arrangement shown in Figure 7 is $P-\frac{W}{2^n}$. The general formula for the arrangement shown in Figure 8 is $P-\frac{W}{3^n}$. The general formula for the arrangement shown in Figure 9 is $P-\frac{W}{3^n-1}$.

There are three general classes of inclined planes, the simple inclined plane, the wedge or movable inclined plane, and the screw or revolving inclined plane. There are three general types of simple inclined planes, as illustrated. 1st. That in which the power acts in a direction parallel with the inclined face of the inclined plane. 2d. That in

which the power acts parallel with the base of the inclined plane. 3d. That in which the power acts at an angle both to the face and to the base of the inclined plane. The formulæ for determining the mechanical advantage secured by the different forms of inclined planes are given in the illustration. In the third type of inclined plane the relation of power to weight changes as the weight is drawn up the plane, owing to the fact that the angle B becomes gradually larger.

There are two types of wedges, the single wedge and the double wedge. The latter is the more common type.

Under revolving inclined planes we have the screw together with the cam (not illustrated here), which are more commonly used in machinery than any other type of inclined plane.

CHAPTER III.

MECHANICAL MOVEMENTS.

TOOTHED GEAR.

1. Spur Gears.—The ordinary form of toothed-wheel. The smaller of two intermeshing gear-wheels whether a spur- or bevelwheel is called a Pinion.

2. Gear with Mortised Teeth.—This is what is ordinarily known as a Cog-wheel among machinists. The wheel is ordinarily

made of iron and the teeth of wood.

- 3. Step Gear.—The face of this gear is divided into sections with the teeth of the different sections arranged in steps; that is, one in advance of the other. Step gearwheels are useful in heavy machinery, as they give a practically continuous bearing between the intermeshing teeth of the gearwheels.
- 4. Oblique Toothed Gear.—The teeth are cut diagonally across the working face of the wheel so as to give the gear-wheel a side thrust. In a double oblique toothed-gear, usually called a V-toothed gear, the thrust in one direction is neutralized by an equal thrust in the opposite direction. As in the stepped-gear it gives a continuous bearing of the teeth.
- 5. INTERNAL OR ANNULAR GEAR.—The teeth are formed on the inner periphery of a ring. This type of gear is used in heavy machinery, because it offers a greater hold for the teeth of the driving pinion. There is less sliding friction between the teeth than in the usual outside spur-gear and pinion.
- 6. STAR WHEEL GEARS.—The teeth are so formed as to permit an appreciable separation of the gear-wheels without preventing them from properly meshing one with the other. These gears are used on wringing machines, etc.
- 7. ELLIPTICAL GEARS.—Due to their elliptical form, while the driving-gear rotates at constant speed, the other gear will be rotated at a variable speed. That is, its motion will first be accelerated and then retarded. They are used in some machines to produce a slow powerful stroke followed by a quick return.
- 8. Angular form and, as in the elliptical gears, they serve to transform uniform rotary movement into variable rotary movement. However, this movement is more jerky than that produced by elliptical gears. Angular gears are very seldom used.
- 9. LANTERN GEAR.—The teeth consist of pins which lie parsillel with the axis of the gear-wheel, and are secured at their ends in two disks or gear heads. The pins are so spaced as to mesh with the teeth of a spurgear. The lantern-gear permits limited sliding movement of the spur-gear along its axis. It can be very cheaply made, but is used chiefly for light work, such as clock mechanism, etc.

10. Crown Gear.—The teeth project perpendicularly from a side face of the wheel instead of lying in the plane of the wheel. When in mesh with the teeth of a spur-gear or a lantern-gear, it forms a cheap method of transmitting power from one shaft to another lying at right angles thereto. Crown gears are useful for light work, and were common in old clock mechanisms. They used to be known as Contrate wheels.

11. Bevel Gears.—The ordinary gear for transmitting power from one shaft to another at an angle thereto. When the wheels are of the same size and overate on shafts, lying at an angle of 45 degrees, one with the

other, they are called Miter gears.

12. Worm or Screw Gear.—An endless screw engages a spur-gear with spirally disposed teeth. The screw is called a worm, and the spur-gear a worm-wheel. A much diminished but very powerful motion is communicated from the worm to the worm-wheel. It is used in heavy machinery.

13. Curved Worm Gear.—The working face of the worm is curved so that a number of teeth will be in mesh with the worm-wheel, thus giving greater strength. It is a difficult matter to cut the thread of this worm correctly owing to its varying pitch. The gear is called the saw-tooth gear when the teeth and thread are V-shaped, as illustrated.

14. Spiral or Helical Gears.—The teeth are spirally disposed on the working faces of the wheels so that they will transmit motion to shafts lying at right angles one

with the other.

15. SKEW GEARS.—The gears rotate on shafts which lie in different planes and at an angle with each other. The drawing shows a skew spur-gear meshing with a bevel-gear. The same term would apply to two bevel gears lying in different planes and at angles to each other.

16. RACK AND PINION.—A spur-gear engages a toothed bar. Rectilinear motion is by this mechanism transformed to rotary motion or vice versa. It is quite common in heavy machinery to find a worm meshing

with and driving a rack.

17. SPHERICAL OR GLOBOID GEAR.—A spiral thread is cut on a spherical body and meshes with the spiral teeth of the spur pinion. The latter is so mounted that it may be swung to different positions on the spherical gear, thus varying its speed of rotation.

18. Gear with Roller Teeth.—The teeth project from the flat face of the wheel, and consist of pins carrying rollers. This construction is used to reduce friction.

19. Pin Wheel.—The flat face of the gear is studded with pins which are adapted to

mesh with slots formed in the edge of a pinion. The pinion is so mounted that it can be moved toward or from the center of the pin wheel to vary its speed of rotation. When the pinion is moved past the center of the pin wheel its direction of rotation is reversed.

20. Spiral Hoop Gear.—A spiral thread is formed on the flat face of the wheel and this meshes with a worm-wheel. The latter is moved forward one tooth at each complete rotation of the spiral hoop. This gives a powerful drive, though, of course, at a greatly

diminished speed.

21. INTERMITTENT GEAR OR GENEVA STOP. The driving-wheel is provided with a single tooth adapted to engage one of a series of notches in the other wheel. At each com-plete rotation of the driving-wheel the other wheel is moved forward one notch but no more, due to the concave space between the notches which fits closely against the circumference of the other wheel. In the Geneva stop one of these spaces is formed with a convex outline, as illustrated. When this space is reached both wheels are prevented from further rotation forward. The Geneva stop is used on watches to prevent winding up the main spring too tightly.

22. Intermittent Bevel Gear or Mutt-LATED Gear.—The teeth are formed only at intervals on the face of the gears. The space between the teeth in the driving-gear is convex, and that between the teeth in the other gear is concave, so that when the teeth are not in mesh with each other these convex and concave portions fit into each other and prevent the driven gear from moving forward under its own momentum.

23. VARIABLE GEARS.—The gear wheels are made up of gear sectors of different radial length, which produce suddenly varying mo-tions of the driven gear due to the varying leverage between the wheels. The segments are arranged on different planes so as not to

interfere one with the other.

24. SCROLL GEARS.—The gears have a scroll form which produces a gradually increasing or decreasing speed during each rotation. These gears are also called cam gears.

25. ELLIPTICAL BEVEL GEARS.—They produce variable motion of a shaft lying at right angles to the driving shaft. This gear is used on bicycles to give increased power on the downstroke of the pedal and a quick movement on the return.

26. VARIABLE PIN WHEEL.—A cone is provided with pins arranged spirally thereon, and these mesh with teeth formed on the other cone. When one cone is rotated at a constant speed the other moves with a gradually increasing or decreasing speed during each rotation.

27. CAM-TOOTHED PINION.—The pinion consists of two oppositely disposed heart-shaped teeth, mounted side by side, on a shaft. The gear-wheel with which they mesh has teeth alternately arranged on opposite the form of the site side faces. Due to the form of the pinion teeth, the gear-wheel is locked after being moved forward by one tooth until the other tooth comes into mesh with a tooth on the other face of the wheel.

28. BEVEL SCROLL GEAR.—The gear-wheel consists of a bevel spiral scroll which meshes with a bevel pinion. As the spiral scroll rotates it causes the pinion to slide forward on its shaft, and thus varies its speed.

FRICTION GEAR.

29. FLAT-FACED FRICTION GEAR.—A common type of friction gear. The wheels are usually faced with rubber or leather to increase the frictional hold between the wheels. One of the wheels is journaled in bearings which can be adjusted toward the other wheel so as to increase the frictional engagement.

30. GROOVED FRICTION GEAR.—The faces of the wheels are grooved so as to increase the bearing surface. The best results are ob-tained by pressing the wheels but slightly into engagement with each other, as this produces

ittle loss of power by friction.

31. ADJUSTABLE FRICTION PINION.—The pinion is formed of a disk of rubber or other flexible material held between two washers. When these washers are tightened together they press out the rubber between them, crowding it into closer contact with the V-groove of the gear with which it engages.

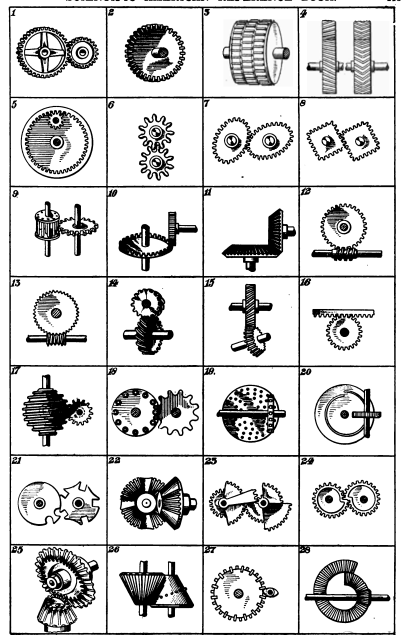
32. Beveled Friction Gear.—Two cone frustums are used to convey motion from one

shaft to another at right angles thereto.
33. FRICTION DRUMS.—The drums have concave faces which permit them to transmit motion one to the other while lying at an

acute angle with each other. 34 to 40. Variable Speed Friction Gear.—34, a pinion, engages the flat face of the friction disk. Variable motion is produced by moving the pinion across the face of the disk. When the center of the disk is reached no motion is transmitted. Beyond the center the direction of motion transmitted is reversed. 35. Motion is transmitted from one friction disk to another lying parallel, but one friction can be moved upon parameter you not in alignment therewith, through an intermediary pinion. This pinion can be moved vertically to engage different points on the friction disks, and thus produce any desired variation in the speed transmitted. 36. Two variation in the speed transmitted. 36. Two convex friction disks are so arranged that one may be swung through an angle bringing different points on its surface into contact with the face of the other disk. In this manner the speed of the motion transmitted is varied. This gear is used on sewing-machines. 37.
Two parallel friction disks are each provided
with an annular concavity. Motion is transmitted from one disk to the other by a friction pinion mounted between the disks, and so arranged that it can be rotated to engage different points on the surfaces of the concavities, thereby varying the speed transmitted.

38. A cone with concave face is engaged by a pinion which may be swung about a center to engage different points on the face of the cone. 39. Two cones with concave faces are mounted on shafts running at right angles to mounted on snatts running at right angles to each other. Motion is transmitted from one cone to the other through a friction pinion mounted to swivel so as to engage different points on the faces of the cones. 40. Two friction cones are mounted on parallel shafts, and between them runs a friction pinion having two faces, one engaging the upper cone and the other engaging the lower cone. This provides a broad bearing surface. The pinion may be moved to different positions along the faces of the cones, and thereby produce changes in the speed.

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88. The action of this ratchet mechanism is very similar to that shown in Fig. 86, except that the pawls are hooked and ratchet-wheel is rotated by an alternating pulling rather than pushing action of the

89. This is a modification of the principle pictured in Fig. 88, and shows a rocking lever with two pawls hinged thereon en-

gaging a ratchet rack.

90. Another modification of the principle shown it. 88. The rocking lever is mounted on a fixed stud and is provided at the center with a pin which enters a slot in a ratchet bar. The latter is formed with ratchet teeth on its opposite edges which are engaged by hooked pawls pivoted on the rocking lever. These pawls are crossed, as shown, so that they will be kept by gravity in constant engagement with the ratchet teeth. Now, when the lever is rocked the pawls will alternately act to lift the ratchet bar.

91. A common construction used for rotating a ratchet-wheel against a spring resistance. A dog mounted on a fixed pivot drops by gravity or by spring pressure against the ratchet teeth and holds the wheel from turning while the pawl is being swung back for a fresh hold on the ratchet-wheel.

92. This shows the method of rotating an ordinary spur gear-wheel by means of a pawl. The pawl is provided with a tooth at its outer end which fits between the teeth of the gear. The pawl is hinged to the lower arm of the bell-crank lever mounted on the gear shaft. The operating lever also mounted on this shaft is permitted a certain amount of play between two pins on the shorter arm of the bell crank-lever. A rod connects the operating lever with the pawl. When the lever is raised it first lifts the pawl out of engagement with the gear, then, coming in contact with the upper pin on the bell crank-lever, it moves the pawl and bell crank back to the desired position. On lowering the operating lever the pawl is first brought into engagement with the gear and then the lower pin on the bell crank is encountered, and the gear is caused to rotate. This arrangement prevents wearing away of the teeth—a common defect in the

away or the teeth—a common defect in the ordinary type of ratchet mechanism.

93. The pawl is kept in contact with the ratchet-wheel by the weight of the lever on which it is formed. By pulling the rope attached to the end of the lever the pawl will be drawn out of engagement with the ratchet-wheel, and the latter will be turned by friction of the rope on the wheel hub.

94. A reversible spur-gear richet mechanism. Mounted on the shaft which carries the spur-gear is a bell crank-lever. This at one end carries a double-toothed pawl, one of which teeth meshes with the teeth of the gear. The pawl is so shaped that it will withdraw the tooth from engagement with the year teeth on the return ment with the gear teeth on the return stroke of the lever. When it is desired to reverse the direction of rotation, the pawl is moved over to the position shown in dotted lines, bringing its other tooth into engagement with the gear teeth.

95. The ratchet-wheel is intermittently rotated by the oscillation of a lever which carries a spring-pressed pawl. On the up-

ward stroke the ratchet is turned by the pawl which is backed by a shoulder on the lever. On the return stroke a dog holds the ratchet-wheel from turning while the pawl

snaps past.

96. Ratchet teeth are formed on a ball which rests in a socket formed at the end of a lever. A spring pawl on this lever engages the ratchet teeth at any position of the lever. This construction is useful for ratchet braces which have to be operated in inconvenient places.

97. A device for converting rotary motion into vibratory motion. A spring-pressed pin engages the teeth of a revolving crownwheel ratchet, and is thereby caused to

vibrate.

98. A device for converting reciprocating motion into intermittent rotary motion. The crown-wheel ratchet is intermittently rotated by a reciprocating lever carrying a pawl which engages the ratchet

99. Internal ratchet used on ratchet braces, etc. The drill spindle carries a number of spring-pressed pawls which bear against the internal ratchet teeth formed in

the handle of the brace.

100. Ball ratchet device for lawn mowers, etc. In the hub of a wheel is a groove in which a ball is carried. A spring presses this ball down against a shaft on which the wheel turns. When the wheel rotates forward, the ball wedges in between the shaft and the groove, causing the shaft to turn with the wheel. When the direction of rotation is reversed, the ball is forced up against the spring, releasing the shaft.

ESCAPEMENTS.

101. RECOIL ESCAPEMENT.-This is a common form of escapement used on clocks. The pallets carried by the pendulum are so mounted that when a tooth of the escape wheel, which is driven by the clock-train, is just escaping from one of the pallets, another tooth falls on the other pallet near its point. As the pendulum swings on, however, the taper face of the pallet bearing against the tooth causes the escape wheel to turn slightly backward. As the pendulum swings back, it receives an impulse from the escape wheel which is greater by reason of this recoil. The principal value of the recoil, however, is to overcome any unevenness in the pressure exerted by the train,

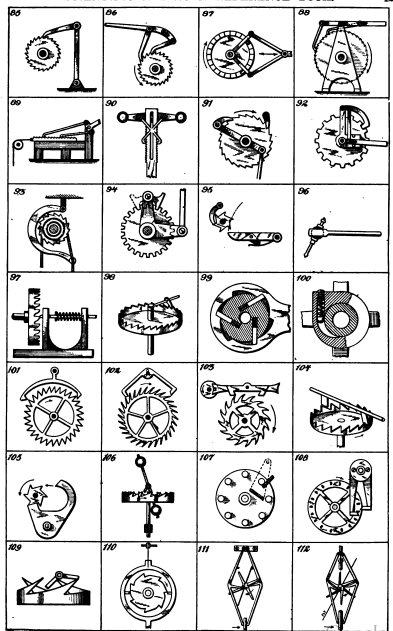
which might otherwise stop the clock.

102. DEAD-BEAT ESCAPEMENT.—A form of escapement used on the best clocks. The teeth of the escape wheel fall "dead" upon the pallets, that is, the pallets are so cut that as the pendulum continues to swing they slide on the teeth without turning the escape wheel backward. The ends of the pallets are formed with inclined faces, termed "impulse faces," against which the teeth of the escape wheel bear when giving impulse to the pendulum. The value of this escapement lies in the fact that it gives a very even beat of the pendulum

force exerted by the clock train.

103. Lever Escapement.—This is an esapement used on watches. The anchor on which the pallets are carried is secured to a which the pallets are carried in one end. This notch is engaged by a pin on the arbor of the balance wheel. The teeth of the escape wheel alternately bear against the inclined faces of

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the pallets and oscillate the lever, which turns the balance wheel alternately in opposite

directions.

104. VERGE ESCAPEMENT.-A form of escapement used in old-fashioned watches. escape wheel is a crown wheel, and its teeth, on opposite sides, are engaged by two pallets, carried on the shaft of the balance wheel. The escapement teeth, acting alternately on the pallets, lift and clear them, thus rocking the shaft and balance wheel, which governs the

snart and balance wheel, which governs the frequency of the escape.

105. Star Wheel Escapement.—The escape has but few teeth and is, therefore, called a star wheel. The pallets act on teeth that lie diametrically opposite each other. This escapement has a dead-beat action.

106. Crown Tooth Escapement.—An old

form of recoil escapement, in which a crown escape wheel is used. The pallets are mounted to engage opposite sides of the wheel. This type is objectionable, owing to the fact that the pendulum must oscillate through a very wide angle in order to permit the teeth to wide angle in order to permit the teeth to escape from the pallets, which requires a greater pressure in the clock-train and heavier parts and produces greater friction on the

107. LANTERN WHEEL ESCAPEMENT.—An old-fashioned type of escapement, in which the escape wheel is a lantern wheel, and the pallets are two plates set at angles on a rock-

ing arm.

108. PIN-WHEEL ESCAPEMENT.—A deadbest escapement used in many of the best turret clocks. The escape wheel is formed with pins which drop on to the "dead" faces of the pallets, but give impulses to the pendulum by sliding off the inclined "impulse" faces of the pallets. It is found best in practice to cut the "dead" faces so as to give a very slight recoil.

109. OLD-FASHIONED CROWN WHEEL Es-CAPEMENT.—This, in appearance, is quite sim-ilar to the escapement shown in Figure 106, but is different in action. The inclined faces of the teeth, which are very long, act to lift the pallets.

110. RING ESCAPEMENT.—A form of "dead-beat" escapement. The pallets are formed on the inside of the ring, within which the

escape wheel turns.

111 and 112. Gravity Escapements.—A type of escapement in which the impulse from the escape wheel is not given directly to the pendulum, but through the medium of two weights, usually the arms on which the pallets are carried and which are alternately lifted by the escape wheel and dropped against the pendulum. Figure 111 shows the four-legged gravity escapement used on turret clocks. The escape wheel is formed with four legs or teeth, and carries eight pins, four on one face of the hub and four on the other. let arms are pivoted as near as possible to the point from which the pendulum swings. pallets which are formed on these arms are arranged to lie one on one side and the other on the other side of the escape wheel. The pallet arms are each provided with a stop piece against which the teeth of the escape-ment will alternately rest. In the illustra-tion, a tooth of the escape wheel is resting against the stop on the right-hand arm. As the pendulum swings toward the right, the tooth will escape from the stop, permitting the wheel to rotate until it encounters the

stop on the left-hand arm, at the same time a pin on the wheel engages the end of the pallet at the left, and lifts the pallet arm. In the meantime the right-hand pallet arm swings with the pendulum to the end of its stroke, but falls with it on the return stroke until stopped by a pin on the escape wheel. It will be evident that the angle through which the pallet arm falls with the pendulum is greater than that through which it is lifted by the pendulum, and it is this difference in travel which gives impulse to the pendulum. Figure 112 shows a double, three-legged escapement which is used for very large clocks. Two three-legged escape wheels are used with three lifting pins held between them like the pins of a lantern wheel. The pallets operate between the wheels. A stop piece is placed on one of the pallet arms for the forward wheel. and the other arm carries a stop for the rear wheel. The teeth of one wheel are set 60 degrees in advance of the other. The action is similar to that of the four-legged escape-ment. A tooth of the forward wheel is shown resting on its stop. When this is released by resting on its stop. When this is released by the swinging pendulum, the wheels rotate, lifting the left-hand pallet until a tooth of the rear wheel engages its stop. The right pallet arm, however, continues to be lifted by the pendulum, and then falls with it, giving it impulse until arrested by a lifting pin, only to be lifted again when the pendulum releases the rear wheel from its stop.

GEARING.

113. A means for changing rectilinear reciprocating motion to rotary reciprocating motion to rotary reciprocating motion and vice versa. Two intermeshing pinions engage internal racks formed on opposite sides of a frame.

114. Means for changing rotary motion to rectilinear reciprocating motion. A rotating sector or pinion formed with teeth on only a portion of its periphery imparts reciprocating motion to a rack frame by first engaging the teeth at one side of the rack, and then the teeth on the other side of the rack. See Fig-

ure 115 for gravity return.
115. Another method of converting rotary motion into rectilinear reciprocating motion.

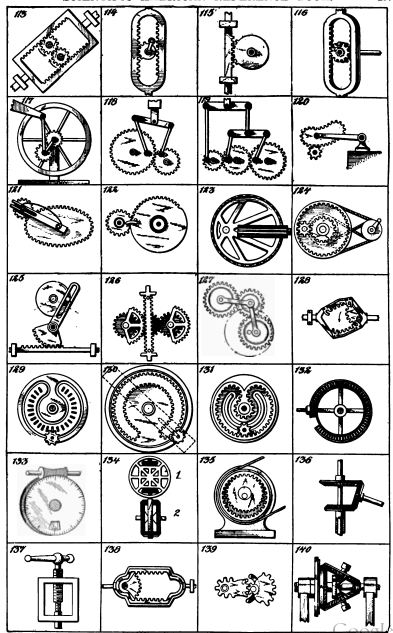
A rotating sector engages the teeth of a rack during a part of its rotation and thereby lifts the rack, but as soon as the rack clears the sector teeth, it drops by gravity, ready to be lifted up when it again encounters the teeth of the sector. See Figure 114 for power return.

turn.

116 A movement designed as a substitute for a crank. The rack frame is formed with internal racks on opposite sides, but these racks lie in different planes. Two separate pinions are employed which mesh respectively with these racks. The pinions are mounted but the property of t with these racks. The pinions are mounted loosely on a shaft, but carry pawls which engage with ratchet wheels secured to the shaft. On the forward stroke of the rack frame the pinions will both be rotated but in opposite directions. However, due to their ratchet and pawl connection with the shaft, only one pinion turns the shaft. On the return stroke the rotation of the pinions will be reversed but the shaft will continue to rotate in the same direction, driven this time by the other

pinion of the pair.

117. Sun and Planet gearing. A gear wheel, called the "sun" wheel, rotating, on a fixed center, is engaged by a gear wheel called



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the planet wheel, which revolves about the sun wheel. This construction was used by James Watt in one of his steam engines as a substitute for a crank. The planet wheel was rigidly secured to the connecting rod and connected by an arm to the center of the sun wheel. At each complete revolution of the planet wheel about the sun wheel, the latter was

caused to rotate twice.
118 and 119. Means for converting rotary motion into irregular reciprocal motion. motion into irregular reciprocal motion. In 118 two intermeshing spur gears are provided with crank arms connected by a working beam. If the gears are of equal size the motion transmitted to the rod secured to the working beam will be uniform. If, however, the gears are of different sizes, the motion of this rod will vary greatly. In 119 a still more complex movement is produced since there complex movement is produced, since there are three intermeshing gear wheels of unequal sizes and two connected working beams.

120. Irregular oscillatory motion is given to a hinged arm by pivoting at its outer end a cam-shaped gear wheel which is rotated by a continuously driven pinion. Any desired motion of the arm may be produced by vary-

ing the shape of the cam gear.

121. Means for converting uniform rotary motion into variable rotary motion. An drives a spur pinion. The latter is secured to a shaft which slides between the arms of two forked levers. A spring keeps the pinion in

mesh with the elliptical gear.

122. Means for converting constant rotary motion into intermittent rotary motion. The driving wheel is formed with teeth through a portion of its periphery equal to the toothed periphery of the pinion. The latter is cut away at one place to fit the plane portion of the driving wheel. This prevents the pinion from rotating until a pin on the wheel strikes a projecting arm on the pinion and guides the teeth of the gears into mesh with each other.

123. Means for converting uniform rotary motion into variable rotary motion. A crown wheel eccentrically mounted is driven by a pinion rotating at uniform speed. The point of engagement of the crown wheel with the pinion varies radially, causing the wheel to

rotate at a variable speed.

124. The mechanism is so arranged as to impart planetary movement to a pinion. An internal gear wheel formed with a pulley internal gear wheel formed which a pane, groove in its periphery is mounted to rotate on a sleeve which carries a spur gear at one and and a pulley at the other. The gear wheels are belted to a driving pulley in such manner as to rotate in opposite directions. A spur pinion which fits in between the teeth of the two gears is rotated thereby on its own axis and revolves about the center of the two gears at a speed which is the differential of the speeds of the two gears.

125. The construction here shown is adapted to produce a slow forward movement of a rack with a quick return. The rack is mounted to slide longitudinally and is driven by a toothed sector. The latter is provided with a slotted arm which is engaged by a pin on a rotating disk. The forward movement will take place while the pin is passing through the larger are subtended by the two dotted radial lines shown, and there turn while the pin is pass-

ing through the smaller arc.

126. A means for converting reciprocating motion into continuous rotary motion.

double-faced reciprocating rack engages first one and then the other of a pair of toothed sectors. The sectors are mounted on a pair of shafts, disposed on opposite sides of the rack. The shafts carry pinions which engage opposite sides of the central gear wheel. The rotary motion alternately imparted to the sectors, is conveyed through these pinions to the gear wheel, each pinion alternately acting to drive the wheel when its respective sector is in mesh with the rack, and then to be driven by the gear wheel until its sector is brought again in mesh with the rack. Thus Thus' a continuous rotary motion is produced.

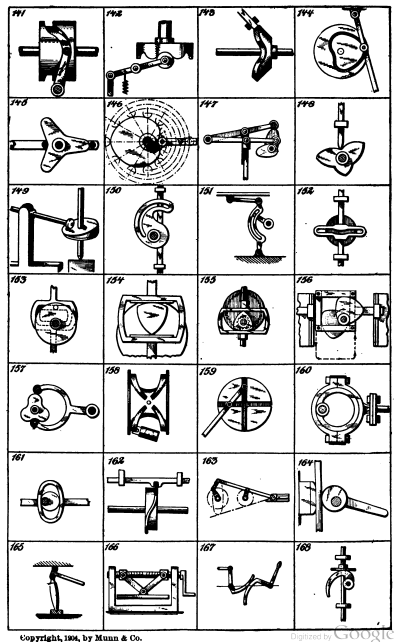
127 Mechanism for converting uniform rotary motion into irregular rotary motion. Mounted eccentrically on the driving shaft is a gear wheel which transmits motion to another gear wheel through an intermediate pinion. Pivoted to the centers of the two gear wheels are two links whose outer ends are connected by a hinge pin on which the pinion rotates. These links serve to hold the pinion constantly in mesh with the gears, no matter what the position of the eccentric is.

128. Means for converting uniform rotary motion into variable reciprocating motion. rack frame mounted to slide longitudinally is driven by an eccentric-toothed sector. racks are placed at an angle with the line of movement and are provided with jaws at each end adapted to mesh with pins projecting above the face of the sector. As the sector rotates it transmits a gradually accelerated longitudinal movement to the rack frame until the outer pin engages the jaw at the end of the rack. The rack frame is then driven by this pin until the opposite rack is engaged

by the sector teeth.

129 to 132. MANGLE GEARS. - So-called because of their use on mangle machines. 129. The larger wheel is formed with a cam groove which guides the pinion. The shaft of the latter is ordinarily provided with a universal joint, which permits it to move vertically and thus keep in mesh with the crown teeth formed on the large wheel. The pinion meshes first with the outer and then with the inner ends of the teeth on the larger gear, driving the latter first in one direction and then in the other. 130 shows another form of the same movement. The pinion moves radially in the slot shown in dotted lines, and engages first the outer and then the inner line of teeth on the mangle wheel, causing the latter to rotate first in one direction and then in the other. 131. The mangle wheel is formed with an internal gear, and the pinion is guided by a cam groove. This construction and that shown in Figure 130 and tion and that shown in Figure 130 produce uniform motion through an almost complete rotation, and this is followed by a quick re-turn due to the smaller radius of the inner circle of teeth. 132. In this construction, as in that of Figure 129, the same speed is maintained in both directions of rotation. The mangle wheel in Figure 132 is formed with teeth on both faces; the pinion first engages the teeth on one face of the wheel, and then passing through the opening engages the teeth on the opposite face, thus reversing the direction of rotation.

133 to 137. DIFFERENTIAL GEAR. -- 133. Two worm wheels, one of which has more teeth than the other, engage a single worm. pose that one wheel has 100 teeth and the other has 101; then at every complete rota-



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tion of the latter wheel it will be one tooth behind the former wheel, and at the end of 100 rotations the former would have made a complete rotation relative to the latter. If the worm be cut with a single thread it would have to make 100 times 101, or 10,100 rotations in order to produce this result. This construction is used on certain counting devices.

134. Two bevel gears are connected by a pair of small bevel pinions mounted in a frame, as shown in the side elevation 1. If the gear wheels should be rotated at different velocities the frame would rotate at the mean velocity. 135. A rapidly rotating shaft carries a gear wheel eccentrically mounted thereon. The latter is carried along into engagement with a fixed internal gear or rack, and is thereby rotated at a slow speed. 136. Two con-centrically mounted bevel gears of different diameters engage with a third bevel gear. The latter rotates at the mean of the velocities of the other two. 137. A hollow screw threaded into a frame is formed with an internal thread, of slightly different pitch, adapted to receive a smaller screw, which is so mounted in the frame that it may slide longitudinally, but cannot rotate. If the larger screw should have ten threads to the inch, and the smaller screw eleven, the latter would move outward one-eleventh part of an inch while the former was fed inward an inch.

138. Uniform rotary motion converted into reciprocating rectilinear motion. A rack frame arranged to slide longitudinally is engaged by a toothed sector which meshes with the teeth on one side of the rack to drive the frame forward, and then with the teeth on the other side to drive the frame back.

139. Variable speed gear for producing fast and slow motion. It comprises two pairs of toothed sectors so arranged as to properly mesh with each other. The driving gear shown at the right is provided with two arms which carry studs at their outer ends. These studs lie below the lower face of the gears and engage studs formed on the lower face of the driven gear, as shown in dotted lines, thus guiding the wheels after one pair of sectors have moved out of mesh and before the other pair have come into mesh with each other.

140. Mechanism for producing increased or decreased speed on the same line of shafting. A fixed bevel gear wheel, A, meshes with two bevel gear wheels, B, which in turn mesh with a pinion, E, carried on the right-hand shaft. The bevel wheels, B, are mounted in a bracket which turns freely on the shaft of pinion, E. Each wheel, B, carries a pinion, C, which meshes with a bevel gear wheel, D, carried by the left-hand shaft. The change of speed from one shaft to the other is due to the planetary movement of the wheels, B and C. When the multiple of the teeth in A and C exceeds that of B and D the shafts will rotate in opposite directions.

CAMS AND CAM MOVEMENTS.

141 and 142. CYLINDER OR DRUM CAMS—In Figure 141 a groove is formed in the curved face of a cylinder or drum. A roller on the end of a pivoted arm fits into this groove. As the drum rotates the arm will be swung to various positions, guided by the groove in the cam. In Figure 142 the roller bears against the rim of the cylinder, which is made of such shape as to give the desired motion to the ever. In this form of cam, while the roller

is positively moved down by the cam rim, it is raised up by a spring on the lever, which tends to hold it constantly against the cam. In the first type of cam the motion is positive

in both directions.

143. Beveled Cam.—This form of cam is used to give motion to a lever whose axis lies at an angle with the cam-shaft. The cam is of conical form with curved edges against which the lever bears. In our illustration we have shown a sliding rod in place of a rocking lever. The conical face, it will readily be seen, must lie parallel with the plane of the rod.

144. FACE CAM.—The cam groove is cut in the face of a disk. and this on being rotated guides the movement of the rocking lever which carries a roller that enters this groove.

145. CLOVER-LEAF CAM.—This is a form of disk cam which gives a positive drive to a sliding lever. The cam acts between two rollers on the lever, and is so cut as to exactly fill the space between these rollers at all times

fill the space between these rollers at all times.

146. Heart Cam.—Another lorm of disk cam. This is so cut as to give uniform rectilinear motion to a sliding rod which bears against its edge. To lay out this cam, divide the desired line of travel of the rod into any convenient number of equal spaces, starting from the center of the roller, and from the center of the cam describe arcs passing through the dividing points. Twice the number of radial lines should be laid off from the center of the cam, the lines being equally spaced angularly. The successive points of intersection of the radial lines and the arcs will then mark the centers for a series of arcs with radii equivalent to the radius of the roller. The curve drawn tangent to these arcs will then mark the outline of the cam.

147. Means are here shown for converting rotary motion into alternating reciprocating motion of two rods. The rods are attached to pivoted levers carrying rollers which bear against the edges of two oval disk cams

mounted on a rotating shaft.

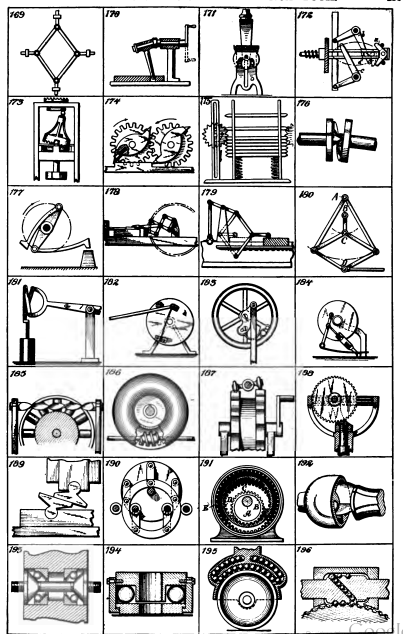
148. Rotary motion is here converted into variable rectilinear motion. The end of a sliding lever rests on the irregular edge of a disk cam, and is there by caused to move up and down following the irregularities of the cam. The cam shown gives three reciprocations of the rod for each rotation of the cam shaft.

149. Means for converting rotary motion of a shaft into rocking motion of a lever. The lever is caused to rock by a cam with an oblique face on which the roller of the lever bears. This is a modification of the motion

shown in Figure 142.

150. Means for converting rocking motion of a shaft into uniform rectilinear motion of a rod. The rod, which is mounted to slide in bearings, carries a pin which engages a slot in the cam on the rocking shaft. The cam slot is so cut as to give uniform motion to the rod.

151. Continuous rotary motion of a shaft is here converted into intermittent reciprocating motion of a slide. A cam lever hinged at its lower end to a fixed point is connected by a rod at its upper end, to the slide. A crank arm on the rotating shaft carries a pin which enters a curved slot in the cam lever. The crank arm causes the lever to rock, carrying the slide with it. The cam slot should form an are with a radius equal to that of the crank arm, so that while the crank pin is passing



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through this are the slide will remain stationary. This motion is used on certain types of sewing machines and printing presses.

152. The type of cam used on the needle

bars of some sewing machines. A pin on a rotating disk engages a slot in a cam yoke on the needle bar. This slot is formed with a curve at one place, which holds the bar sta-tionary, while the pin is passing through it. This causes the needle to stop while the shuttle passes.

153. This cam motion differs from that of Figure 152, in that it causes the sliding bar to stop midway of its upward stroke and midway of its downward stroke. The cam slot comprises two parallel sections connected by two curved sections. While the pin on the rotatcurved sections. While the pin on the rotating disk passes through the curved sections

the bar is held stationary.

154. The cam here shown causes the sliding bar to stop at the end of each stroke. The cam is triangular, with curved faces, and rotates between the two parallel working faces of a cam frame on the sliding bar. While the outer face of the cam engages the frame the bar is held stationary. This is a form of cam motion used in place of an eccentric for operating the valve of a certain French engine.

155. A peculiar variable intermittent motion of the sliding rod is given by the planetary action of a cam mounted on a rotating disk. The cam shaft passes through the disk and carries a pinion which meshes with a station-

ary internal gear wheel.

156. A rectangular motion is imparted to the cam frame by two triangular curved cams mounted on a rotating shaft. The frame is mounted to slide laterally in bearings, which in turn are permitted to slide vertically in grooves on two stationary supports. The frame is made up of two horizontal rails on which one of the cams acts, and two vertical rails on which the other cam acts The illustration shows the frame about to be moved downward by the forward cam acting on the lower rail while the rear cam prevents any lateral movement. On the next quarter rota-tion of the cam shafts a lateral movement will ensue, due to the rear cam acting on the righthand vertical rail. At the same time the forward cam will hold the frame against vertical movement. During the third quarter of the rotation the frame will be lifted, and during the last quarter it will be moved back laterally to the position illustrated. If the cams are both of the same size, the motion of the frame will trace a perfect square.

157. Means for converting rotary motion into vibrating motion. A forked lever engages opposite edges of a disk cam, and is thereby caused to vibrate. This cam, as that in Figure 145, is so cut that its opposite edges are everywhere equidistant when measured through the center. For this reason it is obvious that such a cam must always be cut with an odd number of projections.

158. A recently patented mechanism for imparting power to the dasher shaft of a churn. A rocking movement is imparted to the shaft from a rotating cam. At the upper end of the shaft is a forked piece or follower mounted to turn in a socket at right angles to the axis of the shaft. The follower engages a spline on the cam and is thereby guided first to one side, and then to the other of the cam, rocking the shaft on its axis.

159. Trammel Gear.—A reciprocating movement of the rod is produced by the rotation of a shaft, and vice versa. Pivoted to the rod a shalt, and vice versu. Fivored to the four are two blocks which slide respectively in two slots in the face of the disk which cross each other at right angles. This movement was patented seventy years ago, but is constantly being reinvented as a substitute for the crank.

160. Mechanism for converting rotary mo-on into reciprocating motion. This is a comtion into reciprocating motion. mon form of eccentric used on steam engines, etc., for communicating a reciprocating motion to the valves from the crank shaft. The rod is provided with a circular strap which is bolted over a disk or ring eccentrically mounted on the crank shaft.

161. This form of eccentric is similar to that shown in Figure 160, but an oval cam frame or yoke is used in place of a circular strap, so as to produce a rectilinear reciprocating move-ment of the rod. This form of eccentric acts directly on the valve rod which travels be-

tween fixed guides.

162. Spiral Cam for converting rotary moformed with a flange or spline, disposed spirally on the curved face of the wheel. The spline engages a notch in a rod and gives the latter a reciprocating movement when the cam is rotated.

163. Elliptical Crank.—Two cranks are connected with a single pitman, the outer one, through a connecting link. The circular movement of the inner crank causes the outer end of the pitman to move in an elliptical

orbit, thereby increasing its leverage at cer-

tain points.

164. A device for gripping a bar or cable. The bar travels between a fixed guide and the cam-shaped head of a lever. When the lever is thrown up, friction of the bar on the cam tends to rotate the latter until it becomes wedged between the cam and the fixed guide.

165. Lever Toggle-joint.—A device commonly used on letter-presses. One of the two connected arms is pivoted to the platen of the press and the other is hinged to a fixed standard. By lifting the lever on one of the toggle arms the arms will be brought into vertical alignment with each other, producing a powerful pressure on the platen.

166. Screw Toggle Press.—Two toggle arms are hinged to the letter-press and at their outer ends are hinged to nuts on the feed The screw is cut with right- and lefthand threads so that when turned in opera-tive direction it will draw the arms toward

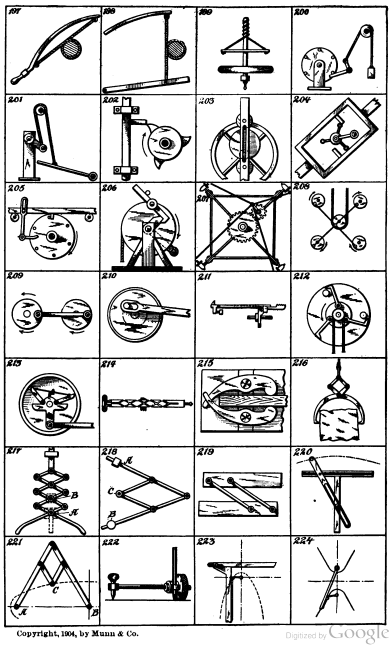
tive direction to will draw an array array to the each other and press the platen downward.

167. Bell Crank Toe Levers.—Two bell crank levers are provided with projecting toes which bear against each other When one of these levers is swung on a center it causes the other to swing also, but at a variable speed, due to the varying leverage. This mechanism is used for a type of valve gear.

168. Wiper Cam.—A type of cam used on certain stamp mills to lift the hammer. The cam bears against a flanged collar on the hammer spindle, which permits the latter to rotate.

MISCELLANEOUS MOVEMENTS.

169. Device for transmitting reciprocating motion from one pair of rods to another pair lving at right angles thereto. The rods are lying at right angles thereto. The rods are all connected by links so that when two op-posed rods are moved inward or toward each



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other, the other two rods will be moved out: ward, and vice versa. Also if two adjacent rods be moved the one outward, and the other inward, the opposite rods will be moved one outward and the other inward respec-

tively.
170. Means for converting rotary into reciprocating motion. A bent shaft carries at its outer end an arm which is loosely mounted thereon. The lower end of this arm engages a slot in a bar which is mounted to slide in suitable guides. As the bent shaft rotates, the arm which is prevented from rotating with the shaft is given a rocking movement in the direction of its axis, and thus imparts a reciprocating movement to the bar.

171. Movement used on hand stamps. plate which carries the type normally lies face upward against an ink pad, and is formed with a flange at each end in which cam slots are cut. The type plate is pivoted in a yoke piece to which the handle is secured, the pivot pins passing through slots in the uprights of the frame. When the handle is depressed, the type plate is carried downward and at the same time rotated by engagement with two pins which operate in the cam slots so that the type will face downward when brought into contact with the paper. The parts are returned to normal position by

a spring on release of the handle.

172. A peculiar device for alternately rocking a pair of levers by means of a reciprocating rod. The rod carries a bell crank lever, A. rod. The rod carries a bell crank lever, A. This lever is normally held in the position illustrated by two pins against which it is pressed by the spring-pressed rod. Two bell crank levers, B and C, connected by a bar, are hinged adjacent to the rod. With the parts in the position illustrated, when the rod is drawn forward, one arm of the bell crank, A, will engage a pin at the end of lever, B, and will be thereby turned until it engages a stop piece, D, on the rod, after which it will operate to swing bell crank B, on its axis. Owing to the connection beon its axis. Owing to the connection between the levers B and C, the latter will also be swung but in the opposite direction. On return of the rod the bell crank lever, A, is brought to normal position by the two posi-tion pins, and when next the rod is drawn forward, the other arm of lever A will engage a pin on lever C, returning both levers B and C to their original positions.

173. Mechanism for transmitting rotary motion at increased speed from one shaft to motion at increased speed from one shalt to another in alignment therewith. The lower or driving shaft carries a crown wheel at its upper end which is engaged by a second crown wheel having universal joint connection with a stationary central post. The latter is supported from the frame by cross arms, which are adapted to engage slots cut in the second crown wheel, and thus prevent the wheel from rotating. The upwardly projecting frame of the second crown wheel is connected to a wheel on the upper shaft, but eccentric thereto, by means of a ball-and-socket joint. driven crown wheel is thus tilted so as to engage the teeth of the driving wheel. As the latter rotates the driven wheel is given a rocking or wobbling movement, which rotates the upper shaft. A slight movement of the lower shaft thus produces a complete rotation of the upper shaft.

174. A device for converting reciprocating into rotary motion and vice versa. Two inter-

meshing gear wheels are provided with spring pawls oppositely disposed on the gears, and adapted alternately to snap into engagement with a lug on a reciprocating rod and thereby

impart rotary motion to the gears.

175. A device for spacing apart a number of bars. The bars are arranged to slide with a certain amount of friction between guide pieces. Normally they are crowded together in a group by a pair of coil springs. A pair of rotating spur wheels whose teeth engage the pointed ends of the bars are mounted on either side to slide vertically in suitable guide-The vertical movement of the gears carries the bars downward against the springs and the slow rotary movement of the gears successively releases the bars at regular inter-The bars remain where released, being held by frictional engagement with the guide pieces.

176. An early form of flexible shaft coupling. One of the shafts is pointed and fits into a socket in the other shaft. Each shaft carries a collar and these are connected by a

flat spiral spring.

177. Centrifugal hammer. mers are hinged on a rapidly revolving disk. As the disk revolves, these hammers are alternately swung by the added force of gravity and of centrifugal action, on to the anvil. A very powerful stroke is thus given.

178. A device for communicating reciprocating motion of an engine to a rotating crank in such manner that the crank will have a greater throw than the stroke of the engine crosshead. The connecting rod acts on the crank shaft through a "lazy tongs" which multiplies the stroke and affords a better

leverage upon the same.

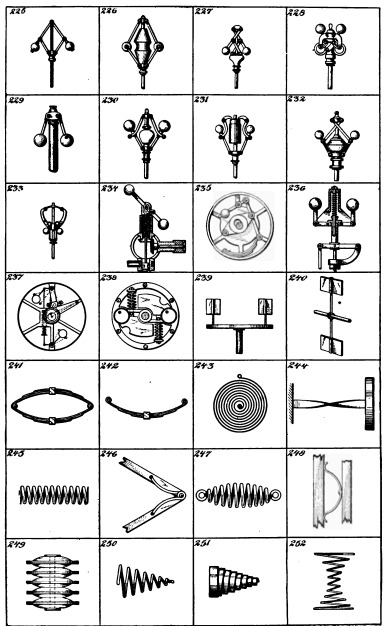
179. A device for producing two rotations of the crank shaft of an engine at each complete (forward and return) stroke of the cross-head. The crosshead of the engine is connected by a rod to a pair of connected levers, one of which is pivoted on a fixed pin and the other to the working beam. Owing to the toggle action of the levers the working beam will rise and fall twice while the crosshead moves to its outer position and returns.

180. A device for converting rocking movement into rectilinear reciprocating movement, usually called "parallel" motion. Two links pivoted on the fixed pin A connect at their outer ends with two links pivoted on a rod at D. The latter links are also connected to a pair of links pivoted to a rock arm C. The dis-The latter links are also connected to a pair of links pivoted to a rock arm C. The distance between A and B, the fixed pivot of the rock arm, is equal to the distance between B and C. Owing to the fact that the double link-quadrangle swings on two pivots, it will be lengthened when swung out of the vertical position, thus giving a rectilinear motion to the rod D. This movement is called "Peaucellier's" parallel motion. It is used to give rectilinear movement to a pump rod or to the piston rod of an engine. rod or to the piston rod of an engine.

181. Another device for producing rectilinear movement of a pump rod. The rod, instead of being directly connected to the working beam of an engine, is connected thereto by cross links. This motion, how-ever, is not a true "parallel motion," but the rod is strained by cross connection.

182 to 184. Devices for overcoming "dead" centers of cranks. In Figure 182 the pitman is connected to one end of a leaf spring, whose other end is connected to the crank disk. The

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pitman is thus permitted to play between two socket lugs projecting from the face of the disk. Just before the back center is reached, the pitman slipe out of engagement with the lower socket, by reason of the tensile strain on the spring, then on the return stroke, the connection of the spring being above the line of centers, the spring peing above the line of centers, the spring yields and throws the pitman back into the lower socket, and acts upon it to rotate the disk, until the forward center is reached, when the action will be the reverse of that just described. In 183 the pitman is attached to a plate secured to the flywheel at two points by screws passing through slots cut diagonally in the plate. In starting the wheel from either of its dead centers, the pitman will cause the plate to slide on its diagonal slots and the pitman will thus carry itself out of the dead center. The plate will then be returned to normal position by a spring. The device shown in 184 is specially applicable to machines operated by treadles. Attached to the pitman is a piston acting in a cylinder pivoted to the rod on which the treadle is hinged. Within the cylinder are two coil springs which alternately act on the piston to carry the crank over the two dead centers.

185. A device for transmitting motion from one shaft to another lying at right angles thereto. The driving shaft is formed with a spiral ribbon which acts between rollers radially mounted on a wheel, carried by the driven shaft. The wheel is formed with a double series of rollers, one on each side of the spiral shaft, but the forward series has been cut away in the illustration to show detail. The action is similar to that of a worm and worm wheel, but friction is reduced by the use of the rollers.

186. An internal worm gear is here shown which offers the same advantages as the internal spur gear, namely, that of greater strength due to the fact that the area of contact between the worm and the worm wheel is increased. The worm wheel is made up of two hollow sections, clamped together, but so spaced as to form a slot in the rim through which the worm shaft passes.

187. Means for converting rotary motion into rocking motion. The power shaft carries two cams formed with corrugated peripheries. On opposite sides of the rock shaft are two rollers, one for each cam. The cams are so spaced that when one roller is being lifted, the other will fall. Thus, a rocking motion is imparted to the rock shaft. The same effect may be produced by using a single broad cam for the two rollers, but spacing one roller a little in advance of the other on

188. Another form of internal worm gear, worm wheel is mounted on a stationary bracket and engages the spiral thread formed in a ring. As the ring revolves about the gear, the latter is caused to slowly rotate. As in Figure 186, a very strong construction and powerful transmission is afforded by this arrangement.

the rock shaft.

189. A sliding toggle movement is here shown for producing great pressure in a direction at right angles to that of the impelling force. The toggle members are so mounted and are of such shape that they combine the action of the inclined plane with the ordinary toggle action.

190. Means for giving parallel movement to the paddles of steamboats, etc. The power shaft carries a disk which is connected by a series of hinged links with a ring held eccentrically to the shaft, between pairs of rollers. The paddles are attached to the links and are thereby kept parallel, while the disk and ring rotate. This same arrangement can be used to communicate motion to shafts lying out of alignment with each other, one of the shafts being attached to the ring.

191. Device for transmitting motion from one shaft to another at decreased velocity. The device is here shown diagrammatically. The driving shaft carries an eccentric A, upon which spur gears B and C are fitted to turn freely. The latter are permanently secured together. Wheel B meshes with internal gear D, on the driven shaft, and wheel C meshes with the stationary internal gear E. In operation the eccentric carries gear C about gear E, thereby causing it to rotate on its own center. The gear B will be revolved by the eccentric in one direction and be rotated in the opposite direction by the gear C to which it is attached, thus causing the gear D to move at a reduced speed.

192 to 196. BALL-BEARING DEVICES.—In 192 is shown a ball-bearing knuckle joint consisting of a flanged socket member having sockets for the reception of steel friction balls, and a second member formed with flanges which bear against the friction balls. When the device is in operation, the balls will roll back and forth in their sockets at each rotation of the knuckle joint. In 193 a common form of ball-bearing is shown. The balls are held in stationary cups and bear against cones on the rotating shaft. 194 shows an end-thrust ball bearing of common form. 195 shows a ball-bearing wheel or caster. The balls are arranged to travel over an endless path, being guided from the forward end of the wheel bearing, through a passageway in the body of the caster, to the rear of the wheel bearing surface. 196 shows the same principle applied to a worm and worm wheel. The thread of the worm does not engage the teeth of the worm wheel, but communicates motion thereto through a series of balls. The latter, when they reach the end of the worm thread, are guided back through a passageway in the worm body to the beginning of the thread.

197. Means for converting reciprocating rectilinear movement into reciprocating rotary movement. A primitive form of turning lathe. The wooden shaft or other object to be turned, is mounted to rotate freely between pivot pins. A rope coiled about the shaft has its free ends secured to a spring bow. In operation, the handle of the bow is seized in one hand, and the other hand holds the tool against the work, which is rotated first in one direction, and then in the other, by moving the bow back and forth.

198. This is another form of primitive lathe which, however, is adapted to be driven by foot power. The rope, which is wound around the shaft is secured at its upper end to a spring, usu-illy the end of a thin board, and at its lower end to a pedal. When the latter is depressed, the shaft will rotate toward the cutting tool and on its release the spring will cause it to rotate back, ready for the next downward stryke of the pedal. This type of

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lathe is still commonly used in some Eastern countries.

199. An ancient form of drill, but one which is still used by jewelers. Coiled about the spindle of the drill are two cords whose lower ends are secured to a cross piece mounted to slide up and down on the spindle. When the cross piece is pressed downward, it causes the cords to uncoil, rotating the spindle. When the cross piece reaches the bottom of its stroke the pressure on it is relieved, and due to the momentum of a heavy flywheel on the spindle, the latter continues to rotate, recoiling the cords and lifting up the cross piece. On the next downward stroke of the cross piece, the spindle will rotate in the opposite direction.

200. Trip hammer. A rotating disk is formed with a series of pins adapted consecutively to depress one arm of a bell crank to the opposite arm of which a hammer weight is connected by a cord. When the bell crank clears a pin on the disk, the weight drops, delivering the blow, and is then lifted again by the next pin acting on the bell crank.

201. Means for converting reciprocating motion into rotary motion. A rope attached at one end to a foot pedal passes over an intermediate pulley, and is attached at the other end to the weighted crank arm of a shaft. The arrangement is such that on the downward or power stroke of the pedal, the weighted arm will be lifted to the vertical position, when it will be assisted by gravity and its own momentum to continue its rotation and lift the pedal for the next downward stroke.

202 to 205. Means for converting rotary motion into rectilinear motion. In 202, secured to a rotating shaft is a cam formed with projecting horns, which are adapted to suc-cessively engage a lug on a sliding rod. The rod is thereby given a trip-hammer move-ment, dropping by gravity as the lug clears the horns. In 203, a disk mounted eccentrically on a rotating shaft is engaged on opposite sides by a pair of rollers, pivoted to a rod. As the shaft rotates, the rod will be moved up and down, following the eccentric movement of the disk. This movement is used on windmills to transmit motion from the rotating windmill shaft to the pump rod. In 204 a shaft is provided with radial arms bearing rollers at their outer ends. These are adapted rollers at their outer onus. A need and acquaint to operate within a frame mounted to slide, and formed with two lugs diagonally disposed on opposite sides of the frame. When the shaft is rotated, by means of the crank arm shown, the frame will be moved first to one side by one of the rollers engaging one of the lugs, and then in the opposite direction by another of the rollers moving into engage-ment with the other lug. In 205, a sliding carriage is formed with a lug adapted to be engaged successively by a series of pins on a revolving disk. The carriage will be moved forward by one of the pins until the latter clears the lug, when the carriage will be moved back again by another pin engaging an arm of a bell crank whose other arm engages the carriage.

206. Automatic release for a winding drum. A winding drum is mounted to turn freely on a shaft. A hook is pivoted on the face of the drum, and when it is desired to rotate the drum the hook is brought into engagement with a tappet on the shaft. When, however, the weight has been raised to a predetermined position by the winding drum, a pin strikes the

hook, releasing it from engagement with the tappet and permitting the weight to drop.

207. An amusement device called the "Flying Horse" used in parks and fairs. A frame
mounted to rotate on a vertical spindle, is
provided with a simple gear wheel, which
meshes with a driving pinion. By alternately pulling the cords, radiating from a
crank on the shaft which carries the pinion,
the persons occupying the seats or horses at
the corners of the frame, are enabled to keep
the apparatus in motion.

208. This figure shows a single pulley driving four other pulleys by means of a cross-shaped connecting rod. This form of drive is occasionally used for rotating wheels or cylinders which lie so close to each other that no gearing or other mechanism for transmit-

ting motion can be used.

209. This figure illustrates the rather curious fact that if two wheels are coupled together by a connecting rod, whose crank pins are respectively equally distant from the centers of the wheels, then while one wheel is constantly rotated in one direction the other may be rotated in the same direction, or in the opposite direction, as desired.

210. A stop motion used in brick machines

210. A stop motion used in brick machines for drawing the mold back and forth, and bringing it to rest at each stroke to permit of depositing the clay and removing the brick. A rotating wheel carries a crank pin which engages a slot in a connecting rod. At the end of its forward stroke, and at the end of its return stroke the connecting rod will remain stationary, while the crank pin moves from one end of the slot to the other.

211. A device used in sewing machines for feeding the goods under the needle. The feed bar is formed with teeth at one end and the opposite end is pivoted between the arms of a forked lever. The feed bar is lifted by a peripheral projection on a cam, and at the same time the forked lever is moved forward by a projection on the side face of the cam, which bears against a lug carried on the lever. A spring at the opposite end of the lever normally holds the lug in contact with the face of the cam.

212. Elevator safety device. Secured to the side of the elevator shaft is a plate formed with one or more studs. To the winding drum of the elevator a number of hooks are pivoted. When the drum rotates the hooks are thrown out by centrifugal action, and if dangerous speed is acquired, they swing out far enough to catch hold of one or more of the studs, bringing the drum to a stop. The shock of the sudden stoppage is usually taken up by a coil spring on the drum.

213. A device for converting oscillating motion of a lever into intermittent rotary motion. A crank arm which is provided with two pawls hinged to its upper end, is oscillated within the rim of a wheel. The pawls are connected by a cord to a small crank, which may be turned so as to bring one pawl into frictional engagement with the rim of the wheel, and thereby cause the wheel to rotate intermittently. When it is desired to reverse the direction of rotation, the crank is turned, raising the first pawl and bringing the other one into engagement with the wheel.

214. Means for converting rectilinear motion into rotary motion. This is used on certain forms of drill stocks. The drill stock is cut with two spiral grooves, one of which

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is left-handed and the other right-handed. ring on the drill stock is provided with a follower which follows one of the grooves on the forward stroke, and the other groove on the return stroke, thus causing the drill to turn

always in the same direction. 215. An automatic bench clamp, used by carpenters for holding the work while planing, etc. Pivoted to the work bench are two cam levers, formed with curved ends, which are moved apart by the work as it is pressed in between them, thus causing the clamping ends of the levers to tightly grip the work. 216. Gripping tongs for lifting stones and the like. The upper arms are connected to

a shackle by a pair of links so that when a pull is exerted on the shackle, the arms are drawn together, pressing the points into the stone; the heavier the stone lifted the more tightly will the arms be drawn together, thus

increasing the grip on the stone.

217. A series of cross connected levers used for multiplying or reducing motion. In the illustration, the lowest pair of levers is pivoted to a fixed pin A, and the arrangement is such that if one pair of the crossed levers be folded that it one pair of the crossed levels be induced together, the entire series will fold, giving the rod attached to the upper pair of levers a greatly multiplied longitudinal movement, and conversely if the rod be moved, a greatly reduced motion will be given to the lower pair of links. The extent to which the motion is multiplied or reduced is directly proportional to the number of pairs of levers in the series. This device is called a 'lazy tongs.' The figure also shows a means for multiplying motion imparted from one rectilinear reciprocating rod to another. If the fixed pivot of the lazy tongs be at B, on giving reciprocating motion to the lower rod, the reciprocating motion will be imparted to the upper rod, but the travel of the upper rod will be twice that of the lower rod.

DRAFTING DEVICES.

218. A pantograph, or an instrument for 216. A pantograph, or an instrument for reproducing a drawing on a larger or smaller scale. It comprises two levers hinged together and connected by a pair of hinged links. One of the levers carries a slide, A, in which a pencil is secured. The other lever in which a pencil is secured. The other lever carries a pivot pin, and the tracing point is located at C. In use the device is made to turn on the fixed point at B, then on moving the tracing point C over a drawing, the same will be reproduced by the pencil at A. By varying the positions of the pencil and the pivot pin on their respective levers, the reproduction may be made larger or smaller production may be made larger or smaller than the original as desired.

219. This figure shows the 'parallel ruler,' a device used for drawing parallel lines. Two parallel rulers are connected by a pair of parallel links of equal length. The rulers will then always lie parallel to each other, whether

swung apart or moved together.

220. A device for drawing a conchoid curve.

A conchoid curve may be described as a curve of such form that when measured along lines drawn from a fixed point called the pole, it will, at all points, be equidistant from a straight line, called the asymptote. The device shown comprises a T-square with grooved head-piece adapted to receive a slide pivoted to a bar. A slot in the lower end of this bar engages a pin on the blade of the T-square and the opposite end of the bar carries the

scribing pencil. The pin represents the pole and the grooved head of the T-square repre-sents the asymptote. The curve traced by the pencil when measured along the bar lies everywhere equidistant from the asymptote.

221. An ellipsograph or a device for drawing ellipses. This is similar to the pantograph shown in Figure 218. The fixed pivot, however, is at B, the tracing point at A, and the pencil at C. When A is moved in a training trace of the control of th

straight line toward or away from B, the pencil C will trace an elliptical curve.

222. A device for drawing a helical curve.

A rod provided with a pivot point is threaded to receive a nut with a milled flange. As the rod is moved about the next at the cod is not at the cod is n rod is moved about ts center, the nut is ro-tated by a frictional contact of the flange with the drawing paper, and is thus slowly fed toward or away from the center. A penfed toward or away from the center. A pen-cil carried by a sleeve on this nut will then

trace a helical curve.

223. A device for describing parabolas. pin is placed at the focus of the desired parabola and a straight-edge is placed on the line of the directrix. A slack cord is secured at or the directrix. A stack cord is secured at one end to the pin, and at the other to the blade of a square whose stock bears against the straight edge. The stack of the cord is taken up by the pencil, which bears against the blade of the square. Sufficient stack is provided to make the distance of the pencil from the focus equal to its distance from the straight-edge or directrix. The curve then described by the pencil while keeping the cord taut against the square, as the square is moved along the straight-edge, will be a parabola.

224. A device for describing hyperbolas. The two pins shown represent the foci of two opposite hyperbolas. A ruler turns on one of these pins as a center, and its opposite end is connected with the other pin by a slack cord. The slack of the cord is taken up by the pencil which bears against the ruler. The curve described will then fulfil the conditions of a hyperbolic curve, which requires that the distance from any point in the curve to its focus, minus the distance from that point to any other fixed point or focus, should always be a constant quantity.

GOVERNORS.

A governor of a steam engine is a device for automatically operating the throttle, or for shortening the stroke of the slide valve when the engine attains a dangerous speed.

225. WATT'S GOVERNOR.—When a dangerous speed is acquired, the centrifugal force acting upon a pair of balls tends to lift a sleeve which, through a bell crank, operates the throttle.

226. PORTER'S GOVERNOR.—The operation is very similar to that of Watt, but the balls are required to lift a weight which may be

adjusted as desired.

227. KLEY'S CROSS ARM GOVERNOR.degree of sensitiveness is governed by the length of the cross arms, and also by an adjustable weight, which is lifted by the balls. 228. Buss' Governor.—Two pairs of balls

are used, one pair acting to counterbalance

the other.

229. TANGYE'S GOVERNOR.—The when thrown out by centrifugal action depress a rod in the hollow central shaft and this rod acts directly on the block in the link thus shortening the stroke of the slide valve.

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230 and 231. PROELL'S GOVERNOR.—In 230 the balls, saide from lifting a weight, act to compress a spiral spring. In 231 the outward movement of the balls is controlled by an air. dashpot.

232. Cosine Governor.—A cross arm governor which acts to raise a weight.

233. Parabolic Governor.—The balls move on parabolic guide arms, which modify the effect of the centrifugal force, and produce equal valve movement, which is exactly proportional to the speed of the engine.

234. OSCILLATING LEVER GOVERNOR.—
The balls are secured to the ends of a lever, which assumes a more horizontal position as the speed of the engine increases. A spring normally holds the arm in the tilted position illustrated.

235. Sweet's Flywheel Governor.—The centrifugal action of the ball moves the eccentric toward the center, thus reducing the stroke of the slide valve. A leaf spring resists the centrifugal action of the ball.

236. Hartnell's Expansion Governor.-The balls are thrown out by centrifugal force against the action of a spring raising the block in the link and thus varying the stroke of the valve

237. HARTNELL'S CRANK SHAFT GOVERNOR. The weights operate against the spring to move a toothed sector, which moves the eccentric toward the center of the crank shaft, thus varying the stroke of the slide valve.

238. Turner's Crank Shaft Governor.-The weights have bearings in the side plates of the governor. They also carry pins by which they are connected to the eccentric. When the weights are thrown out by centrifugal action, they move the eccentric toward the center of the crank shaft.

239 and 240. VANE GOVERNORS.—The shaft is prevented from rotating too rapidly by the atmospheric resistance acting on a pair of vanes. This resistance may be varied by adjusting the vanes to different angles. In some types of vane governors the inclined vanes serve to lift a sleeve, cutting off the supply of power.

SPRINGS.

241 and 242. LAMINATED OF CARRIAGE SPRINGS, used on carriages to take up the jolts of the wheels in passing over uneven roads. 241 shows the elliptical form, and 242 the semi-elliptical form. They are built

up of flat spring metal strips.

243. WATCH or CLOCK SPRING, used to drive a watch or clock train. The spring is formed of a flat spring metal strip, wound

into a flat coil.

244. RIBBON SPRING. —A strip of flat spring

metal mounted to exert a torsional pressure.

245. SPIRAL SPRING.—A length of round spring wire wound into spiral form. This spring could be used either as a tension or as a compression spring, though usually it has the form shown in Figure 247 when used as a tension spring. A spiral spring should never be extended or compressed more than onethird of its length.

246. SEAR SPRING.—This spring gets its name from its use in gun locks for causing the sear to catch in the notch of the tumbler. However, the spring is here shown as holding apart the arms of a compass.

247. TENSION SPIRAL SPRING.—A spiral spring which tapers toward the ends so that the pull will come centrally on the spring, thus giving an even tension and avoiding side strains

248. FLAT OF LEAF SPRING.—A strip of flat spring metal used chiefly as a compression spring. A spring of this type is apt to lose its resiliency after continued use.

249. DISK Spring.—A compression spring

made up of a series of dished disks or plates.

250. Helical Spring.—This spring differs from the spiral spring, Figure 245, in that it is formed by being wrapped around a cone, whereas a spiral spring is formed by being wrapped around a cylinder. The helical spring may safely be compressed until it lies flat like a clock spring.

251. VOLUTE SPRING.—A compression spring formed by coiling a flat spring ribbon into a

252. FURNITURE SPRING.—A compression spring comprising a double helical spring used in furniture to support the cushioned backs or seats of chairs. This spring is also used in bed springs.

TRANSMISSION OF POWER BY BELTING.

THE TENACITY OF GOOD NEW BELT LEATH-ER varies from 3,000 lb. to 5,000 lb. per square inch of sectional area.

THE COEFFICIENT OF FRICTION between ordinary belting and cast-iron pulleys is about

THE THICKNESS OF BELTS varies from three-sixteenths to five-sixteenths of an inch, or an average of one-fourth of an inch.

TENACITY OF RIVETING AND LACING.—The ultimate tenacity of good single leather belting may be taken at about 1,000 lb. per inch ing may be taken at about 1,000 lb. per incin width; the corresponding strength of a riveted joint being about 400 lb., a butt laced joint about 250 lb., and an ordinary overlab laced joint 470 lb. It is not customary, however, to allow an effective strain of more than one-fourth these amounts.

WORKING STRESS OF BELTS.—The following are the effective working stresses allowed

for the different kinds and thicknesses of belts referred to in the table of powers.

Ordinary single belts, 50 lb. Light double belts, 70 lb. Heavy double belts. 90 lb. Link belts, ‡ in. thick, 42 lb.

'' ‡ in. '' 48 lb.

'' ‡ in. '' 57 lb.

'' ‡ in. '' 66 lb.

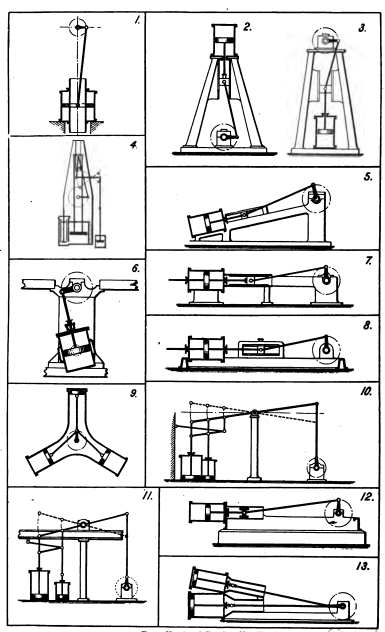
'' † in. '' 78 lb. in. 78 lb. .. 90 lb.

SPEED OF BELTING.—On ordinary shop line shafts the velocity of the belts varies from 1,000 ft. to 1,500 ft. per minute. Lathe belts vary from 1,500 ft. to 3,000 ft. per minute.

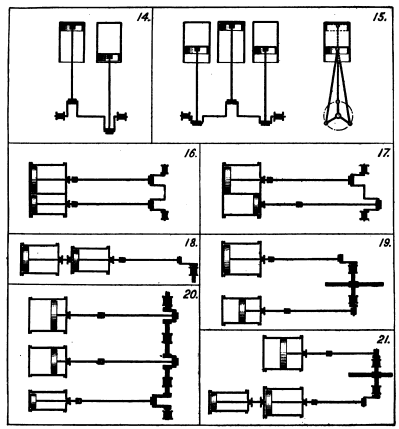
STRESS ON SHAFTING.—The cross stress on shafting arising from the sum of the tension on the two sides of the belt may be taken at 90 lb. per inch in wigun.——...
Engineers' Pocket Book and Diary.

Totalized by T 90 lb. per inch in width.—Practical Electrical

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-From Haeder & Powles' Handbook on the Steam Engine.



-From Haeder & Powles' Handbook on the Steam Engine.

TYPES OF ENGINES.

- Trunk Engine.
 and 3 Vertical Engines.
 Steeple Engine.
 Inclined Frame Engine.

- 6. Oscillating Engines.7. Corliss Frame or Girder Engine.
- 8. Horizontal Engine.
 9. Radial Engine.
- 10. Beam Engine.

- beam Engine
 Beam Engine
 Self Contained Horizontal Engine
 Inclined Cylinder Engine
 Double Cylinder with Cranks opposite or at 180°.
- 15. Three Cylinder Engine with Cranks at
- 16. Compound Woolf Engine with Cranks
- together.

 17. Compound Woolf Engine with Cranks
- opposite or at 180°.

 18. Compound Tandem Engine with Receiver.
- Compound Engine with Cylinders side by side and Cranks at 90°.
- Triple Expansion Engine, Cylinders side by side and Cranks at 120°.
- 21. Triple Expansion Engine, semi-tandem: Two Cranks at 90°.

PART III.

CHAPTER I.

CHEMISTRY.

TABLE OF ELEMENTS.*

Elements.			Elements.		
Antimony	.Valentine	1450	Lanthanum	Mosander	1841
Bismuth	.Valentine	1450	Didymium	Mosander	1841
Zinc	. Paracelsus	1520	Erbium		
Phosphorus	.Brandt	1669	Terbium	Mosander	1843
Arsenic	.Schröder	1694	Niobium (same as	Columbium, q. v.)1844
Cobalt			Ruthenium	Claus	1844
Nickel			Rubidium	Bunsen	1860
Hydrogen			Cæsium	Bunsen & Kirchho	ff. 1860
Nitrogen			Thallium	Crookes and Lamy	. 1862
Manganese	.Gahn	1774	Indium	Reich & Richter	1863
Oxygen	Priestley	17/4	Gallium	Boisbaudran	1875
Tungsten	.d Elihujar	1/81	Ytterbium	Marignac	1878
Molybdenum Tellurium	. пјеш	1700	Samarium Scandium.	Bolsbaudran	1879
Uranium	Kleenstein	1790	Thulium.		
Titanium	Klaproth	1705	Neodymium	Walshash	1879
Chromium	Variation	1707	Praseodymium	Weisbach	1885
Tellurium	Vauqueiin	1709	Gadolinium	Weisbach	1880
Columbium	Hatchett	1801	Germanium	Winkler	1000
Tantalum	Hetchett & Fleh	11001	Argon	Payloigh & Dames	1004
Palladium	Wolleston	1803	Krypton.	Remeas & Traver	1907
Osmium	Tennant	1803	Neon.	Remeay & Traver	1900
CeriumBerzelius			Coronium	Nacini	1909
Iridium	Tennant.	1804	Xenon	Rameay	1808
Rhodium	Wollaston	1804	Victorium.	Crookes	1808
Potassium	Davy.	1807	Etherion (?)		
Sodium	Davy	1807	Polonium.	Curié (Mrs.)	1808
Barium Davy ar	d Berzelius & Pon	tin . 1808	Radium . Curiés (Mrs	& Mr.) and Bemou	nt 1898
Strontium	.Davy	1808	Actinium	Debierne	1899
Magnesium	. Davv	1808	(Must not be co	nfounded with Ph	ipson's
Calcium Davy a	nd Berzelius & Pon	tin . 1808	actinium.)		
BoronDavy and C	Gay-Lussac & Thén	ard.1808	Asterium hydrogen.	Lockvor	1900
Chlorine	.Davy	1810	(New) unknown.	Dockyel	1000
Fluorine			Thorium a	D	1000
Iodine			Thorium β	Drauner	1900
Selenium	_ Berzelius	1817	Krypton II.	Ladenberg & Vous	1900
CadmiumI	iermann & Strome	yer.1817	Austrium II.(?)	Pribram	1000
Lithium	.Arivedson	1817	Carolinium.	Backamilla	1000
Silicon	. Berzelius	1823	Radio-active lead (?	Hoffmann & Stray	1000
Zirconium	. Berzelius	1000	"Σ" Europium	Demarcay	1001
Bromine	. Baiard	1000	Euxenium earth (?)	Hoffmann & Pran	1+1 1001
ThoriumYttrium	. Derzeilus	1000	I. & II.		404 1501
Glucinum	. wonier	1920	Amarillium (?)	Courtin	1000
Aluminum	Wonter	1999	Tellurium X	Dollini	1002
Vanadium	Sofetroom	1830	Berzelium	Rockerville	1002
	ofeener Charles Re		Ph D of the Universit		

Revised by Professor Charles Baskerville, Ph.D., of the University of North Carolina.

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^{*}Gold, silver, tin, copper, iron, lead, mercury, and carbon have been known from the earliest times. Digitized by Google

INTERNATIONAL ATOMIC WEIGHTS.

Elements.	Sym- bol.	O = 16.	H = 1.	Elements,	Sym- iol.	O = 16.	H-1
Aluminum		27.1	26.9	Neodymium	., Nd		142.5
Antimony	Sb	120.2	119.3	Neon		20	19.9
Argon	A	39.9	39.6	Nickel		5 8.7	58.3
Arsenic		75.0	74.4	Nitrogen		14.04	13.93
Barium		137.4	1 36 . 4	Osmium	. 'Os	191	189.6
Bismuth		208.5	206.9	Oxygen		16.00	15.88
Boron		11	10.9	Palladium		106.5	105.7
Bromine		79.96	79.36	Phosphorus	. P	31.0	30.77
Cadmium	Cd !	112.4	111.6	Platinum		194 .8	193.3
Caesium		132.9	131.9	Potassium		3 9.15	38.86
Calcium	Ca	40 1	39 .8	Praseodymium	. Pr	140.5	139.4
Carbon	c I	12.00	11.91	Radium	. 'Ra.	225	223.3
Cerium	Ce ·	140.25	1 3 9.2	Rhodium	., Rh	103.O	102.2
Chlorine	Cl	35.45	35 .18	Rubidium	. Rb	85.4	84.8
Chromium	Cr	52.1	51.7	Ruthenium	. Ru	101.7	100.9
Cobalt	Co	59.0	58.56	Samarium	. Sm.	150	148.9
Columbium	Сь	94	93.3	Scandium	. Sc	44.1	43.8
Copper	Cu	63.6	63.1	Selenium	.¦Se .	79.2	78.6
Erbium		166	164.8	Silicon	.∮Si ∣	28.4	28.2
Fluorine	F i	19	18.9	Silver	. Ag	107.93	107.12
Gadolinium	Gd	156	155	Sodium	Na:	23.05	22.88
Gallium	Ga	70	69.5	Strontium	. Sr	87.6	86.94
Germanium		72.5	71.9	Sulphur	. 8	32.06	31.83
Glucinum		9.1	9.03	Tantalum		183	181.6
Gold		197.2	195.7	Tellurium	. Te	127.6	126.6
Helium	He !	4	4	Terbium		160	158.8
Hydrogen		1.008	1.000	Thallium		204.1	202.6
Indium		114	113.1	Thorium		232.5	230.8
Iodine	1	126.85	125.90	Thulium	. Tm	171	169.7
Iridium	Īr	193.0	191.5	Tin		119.0	118.1
Iron		55.9	55.5	Titanium		48.1	47.7
Krypton		81.8	81.2.	Tungsten		184	182.6
Lanthanum		138.9	137.9	Uranium		238.5	236.7
Lead		206.9	205.35	Vanadium	ΪŬ	51.2	50.8
Lithium		7.03	6.98	Xenon		128	127
Magnesi ım.		24.36	24.18	Ytterbium		173.0	171.7
Manganese		55.0	54.6	Yttrium		89.0	88.3
Mercury		200.0	198.5	Zinc	- = - 1	65.4	64.9
Molybdenum		96.0	95.3	Zirconium.		90.6	89.9

REPORT OF THE INTERNATIONAL COMMITTEE ON ATOMIC WEIGHTS.

The International Committee on Atomic Weights has the honor to of-

fer the following report:

In the table of atomic weights for 1904 only two changes from 1903 are recommended. The atomic weight of caesium has been slightly modified to accord with the recent determinations by Richards and Archibald, and that of cerium in conformity with the measurements by Brauner. The value for lanthanum is still in controversy, and any change here would therefore be premature. The same consideration may also be urged with regard to iodine. Ladenburg has shown that the accepted number for iodine is probably too low, but other investigations upon

the subject are known to be in progress, and until they have been completed it would be unwise to propose

any alteration.

Many of the atomic weights given in the table are well known to be more or less uncertain. This is especially true with respect to the rarer elements, such as gallium, indium, columbium, tantalum, etc. But some of the commoner elements also stand in need of revision, and we venture to call attention to a few of these. Among the metals, the atomic weights of mercury, tin, bismuth and antimony should be redetermined, for the reason that the existing data are not sufficiently concordant. Palladium also, on account

of discrepancies between different observers, and possibly vanadium, for which the data are too few, deserve attention. Among the non-metals, phosphorus has been peculiarly neglected; and our knowledge of the atomic weight of silicon rests upon a single ratio. In the latter case, confirmatory data are much to be desired. Upon any of these elements new investigations would be most serviceable.

There is one other point to which we may properly call attention. Many of the ratios from which atomic weights have been calculated, were measured in vessels of glass, by processes involving the use of strong acids. In such cases the solubility of the glass becomes an important consideration, even when no transfer of material

from one vessel to another has occurred. A slight conversion of silicate into chloride would cause an increase of weight during the operation, and so introduce an error into the determination. Such errors are doubtless very small, and still they ought not to be neglected. Now that vessels of pure silica, the so-called quartzglass, are available for use, they might well replace ordinary glass in all processes for the determination of atomic weights. An investigation into the relative availability of the two kinds of glass is most desirable.

(Signed)

F. W. CLARKE,
T. E. THORPE,
KARL SEUBERT,
HENRI MOISSAN,
Committee.

CHEMICAL SUBSTANCES AND THEIR COMMON NAMES.

Common Names.	Chemical Names. Sulphate of aluminum
	and notassium
Aqua fortis	. Nitric acid
Aqua regia	. Nitro-hydrochloric acid
Calomel	Mercurous chloride
Carbolic acid	. Phenol
Caustic potash	. Potassium hydrate
Caustic soda	.Sodium hydrate
Chalk	.Calcium carbonate
Copperas	. Sulphate of iron
Corrosive sublimate.	. Mercuric chloride
Cream of tartar	. Bitartrate of potassium
Epsom salts	. Magnesium sulphate
Fire damp	Light carbureted hy-
	drogen, methane
Glauber's salt	. Sodium sulphate
Grape sugar	. Glucose
Goulard water	. Basic acetate of lead
Iron pyrites	.Sulphide of iron
Jewelers' putty	.Oxide of tin
Laughing gas	. Nitrous oxide
Lime	.Calcium oxide
Lunar caustic	Silver nitrate
Mosaic gold	Bisulphide of tin
Muriatic acid	. Hydrochloric acid
Plaster of Paris	.Calcium sulphate
•	

RealgarSulphide of arsenic
Red leadOxide of lead
Rochelle salt Sodium potassium tar-
trate
Sal ammoniac Ammonium chloride
Sai ammoniae Ammonium chioride
Salt, common Sodium chloride
Salt of tartar (potash) Potassium (arbonate
Saltpetre Potassium nitrate
Salts of lemon Oxalic acid
Slaked limeCalcium hydrate
Soda, washing Sodium carbonate
Soda, washing Sodium carbonate
Soda, baking Sodium bicarbonate
SodaSodium carbonate
Spirits of hartshorn Ammonia, solution of
Spirits of salt Hydrochloric acid
Sugar of lead Lead acetate
Tartar emeticPotassium antimony
tartrate
Verdigris Basic acetate of copper
Vermilion Sulphide of mercury
Vinegar Dilute acetic acid
Vitriol, blue Copper sulphate
green Ferrous sulphate
" oil of Sulphuric acid
whiteZinc sulphate
Volatile alkali Ammonia
$-Knowledge\ Year\ Book.$

SPECIFIC GRAVITY.

To Convert Degrees Baumé into Specific Gravity.—(1) For liquids heavier than water: Subtract the degree of Baumé from 145 and divide into 145. The quotient is the specific gravity.

(2) For liquids lighter than water: Add the degree of Baume to 130 and divide it into 140. The quotient is the specific gravity.

To Convert Specific Gravity into Degrees Baumé.— (1) For liquids heavier than water: Divide the specific gravity into 145 and subtract from

145. The remainder is the degree of Baumé.

(2) For liquids lighter than water: Divide the specific gravity into 140 and subtract 130 from the quotient. The remainder will be the degree of Baumé.

COMPARISON OF DEGREES TWADDELL AND SPECIFIC GRAVITY.

In order to change degrees Twaddell into specific gravity, multiply by 5, add 1,000 and divide by 1,000.

Example: Change 168 deg. Twaddell into specific gravity

168×5 840 1,000

1,000)1,840

1.84, specific gravity.

To change specific gravity into degrees Twaddell, multiply by 1,000, subtract 1,000 and divide by 5.

Example: Change 1.84 specific gravity to degrees Twaddell.

1.84×1,000 1,840 1,000 5)840 168° Tw.

SPECIFIC GRAVITY.

Determination of Specific Gravity: Solids: (1) Solids heavier than, and insoluble in water:

a. By weighing in air and water.—

Sp. gr.
$$=\frac{\text{(weight in air)}}{\text{(loss of weight in water)}}$$

b. By Nicholson's hydrometer. Let w_1 be the weight required to sink the instrument to the mark on the stem; to take the specific gravity of any solid substance, place a portion of it weighing less than w_1 in the upper pan, with such additional weight, say w_2 , as will cause the instrument to sink to the zero mark. The weight of the substance is then $w_1 - w_2$. Next transfer the substance to the lower pan, and again adjust with weight w_4 to the zero mark.

Sp. gr. =
$$\frac{w_1 - w_3}{w_4 - w_3}$$

c. By the specific gravity bottle (applicable to powders). Weigh the

flask filled to the mark with water, then place the substance, of known weight, in the flask, fill to the mark with water, and weigh again.

Sp. gr. = weight of substance in air
wt. in air+wt. of flask and waterwt. of flask filled with substance and
water.

(2) Solids lighter than and insoluble in water. The solid is weighed by a piece of lead and weighed in water.

Sp. gr. = (weight of substance in air)

(wt. of lead in water) - (wt. of lead and substance in water) + (wt. of substance in air)

(3) Solids heavier than and soluble in water. Proceed as in 1 a, using instead of water some liquid without action on the solid.

(weight of bulk of liquid equal to substance) = (weight of substance in air) — (weight of substance in liquid).

(wt. of bulk of water equal to substance) = (wt. of bulk of liquid equal to substance) (sp. gr. of liquid)

Sp. gr. = $\frac{\text{(weight of substance in air)}}{\text{(weight of bulk of water equal to substance)}}$

Liquids: (1) By the hydrometer. (2) By the specific gravity bottle.

Weigh the bottle filled to the mark with water, and again when filled to the mark with liquid.

Sp. gr. = (weight of liquid and bottle)—
(weight of bottle)
(weight of water and bottle)—
(weight of bottle)

Tables of Specific Gravity will be found under Weights and Measures.

THERMOMETER SCALES.

Much annoyance is caused by the great difference of thermometer scales in use in the different civilized countries. The scale of Reaumur prevails in Germany. As is well known, he divides the space between the freezing and boiling points into 80 deg. France uses that of Celsius, who graduated his scale on the decimal system. The most peculiar scale of all, however, is that of Fahrenheit, a renowned German physicist, who in 1714 or 1715, composed his scale, having ascertained that water can be cooled under the freezing point, without congealing. He therefore did not take the congealing point of water, but composed a mix-

ture of equal parts of snow and sal ammoniac, about —14 deg. R. The conversion of any one of these scales to another is very simple, and easily made. To change a temperature as given by Fahrenheit's scale into the same as given by the centigrade scale subtract 32 deg. from Fahrenheit's degrees, and multiply the remainder by 5-9. The product will be the temperature in centigrade degrees.

To change from Fahrenheit's to Reaumur's scale, subtract 32 deg, from Fahrenheit's degrees, and multiply the remainder by 4-9. The product will be the temperature in Reaumur's de-

grees.

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COMPARATIVE	SCALES	OF	THERMOMETER.

To change the temperature as given by the centigrade scale into the same as given by Fahrenheit, multiply the centigrade degrees by 9-5 and add 32 deg. to the product. The sum will be the temperature by Fahrenheit's scale. To change from Reaumur's to Fahrenheit's scale, multiply the degrees on Reaumur's scale by 9-4 and add 32 deg. to the product. The sum will be the temperature by Fahrenheit's scale.

For those who wish to save themselves the trouble we have calculated the preceding comparative table.

VALUE OF RARE ELEMENTS.

Elements.	Quantity.	Value.
Boron nitrate (New York). Boron, pure crystals (Germany). Boron, amorphous, pure (Germany). Boron, powder (Moissan) (Germany). Cæsium nitrate crystals (Germany). Cæsium oxide hydrated (Germany). Calcium metal, (Germany). Cerium metal, fused (Germany).	•• ,	\$1.50 13.09 119.00 142.80 11.90 13.09 4.28

VALUE OF RARE ELEMENTS .- Continued.

Elements.	Quantity.	Value.
Cerium metal, powder (Germany)	1 gram	\$1.67
erium nitrate (New York)	lb.	10.00
Didymium metal fused (Germany)	1 gram	5.47
Didymium metal powder (Germany). Didymium nitrate (New York).	, ,,	4.71
dymium nitrate (New York)	lb.	35.00
rbium metal (Germany)	' 1 gram	3.09
rbium nitrate (New York)	lb.	40.00
ermanium metal, fused (Germany)		59.50
ermanium metal, powder (Germany)	· ::	57.12
lucinum metal, crystals (Germany)		9.04
lucinum metal, fused in balls (Germany)		35.70
lucinum metal, powder (Germany)	,,	5.95
lucinum nitrate (New York).	lb.	20.00
idium metal, fused (Germany)	10 grams	10.71
idium metal, powder (Germany	1	9.52
anthanum metal, powder (Germany). anthanum metal, in balls (Germany).	1 gram	4.28
anthanum metal, in balis (Germany)anthanum nitrate (New York)		9.04 30.00
ithium metal, pure (Germany).	1 00.	0.71
ithium metal, chem. pure (Germany).	1 gram	2.38
thium carbonate (New York).	lb.	1.50
ithium nitrate (New York)	OZ.	.60
agnalium metal, ingot (Germany).	kilo.	3.57
agnalium metal, ingot (Germany).	Kilo.	7.14
agnesium metal, ingot (Germany)	44	4.28
		7.62
agnesium metal, ribbon, wie, sieet (Germany)		5.47
agnesium metal, cubes (Germany)		5.00
agnesium metal nowder (Germany)	,	3.81 @ 5.0
anganese metal, pure fused (Germany).	44	3.81
		1.25
olybdenum metal, pure (Germany)		17.85
olybdenum metal, com'l, fused (Germany)		6.66
olybdenum metal, pure, fused (Germany)	100 grams	9.52
olyhdenum metal nowder (Germany).	kilo	4.05
iobium metal, pure (Germany)	1 gram	4.71
smium metal (Germany)	10 grams	17.14
alladium metal (Germany)	•••	8.57
atinum (New York)	OZ.	18.50
olonium	i	Speculative
otassium metal in balls (Germany).	kilo.	16.60
adium	See Radi	
hodium metal (Germany)	10 grams	26.18
ubidium metal pure (Germany).	1 gram	4.76
uthenium metal, powder (Germany)	1	2.38
uthenium metal, sponge (Germany)		4.28
elenium metal (Germany)	kilo.	16.66
licium metal, com'l, fused (Germany)		9.52
odium metal (New York)		0.50
rontium metal (Germany)	1 gram	6.19
rontium nitrate (New York)	lb.	0.08
antalum metal, pure (Germany)ellurium metal, chem. pure sticks (Germany)	1 gram.	3.57
ellurium metal, chem. pure sticks (Germany)ellurium metal, chem. pure powder (Germany)	kilo.	106.10 107.10
ellurium metal, chem. pure powder (Germany)hallium metal (Germany)		23.80
hallium metal (Germany) horium nitrate (New York)	lb.	4.50
horium nitrate (New York)itanium metal, pure (Germany)	kilo.	23.80
ranium metal (Germany)ranium metal (Germany)	Kilo.	190.40
	OZ.	0.25
Volfrage mostal possider for stack makes (Germany)	kilo.	1.79
ranium intrate (New 1018) /olfram metal, nowder for steel makes (Germany) ttrium metal (Germany)	1 gram	3.33
irconium metal (Germany).	kilo.	95.20

^{*}The value of polonium is purely speculative. Minute quantities have been sold at very high prices. It is worth 75 cents a gram on bismuth and platinum plates. The quantity of polonium is of course very minute.

†The supply is so small that any price can be asked. \$3,500,000 is the current "newspaper" estimate per pound. See Radium, page 449.

[Table furnished by the Engineering and Mining Journal.]

RADIUM AND RADIO-ACTIVITY.

The marvels of radium may be said to have been more or less foreshadowed by the discovery of the Roentgen rays. It was immediately determined that the emanations of a Crookes tube were not ethereal undulations such as ordinary light, but that they consisted of actual material particles of matter highly charged with electricity. Naturally the attempt was made to discover whether the phenomena of phosphorescent substances were not akin to those of the Crookes tube. The leading spirit in this movement was Professor Henri Becquerel, who selected the metal uranium as the subject of his experiments. He accidentally discovered that the so-called phosphorescent attributes of uranium were not due to the absorption of sunlight, but that the substance was spontaneously active, and that the light which came from radium was a new kind of emanation entirely different from the X-rays. To these new radiations the name "Becquerel Rays" was given.

Uranium is obtained from pitchblende, an ore more or less widely distributed about the world, but found chiefly in Bohemia and in Cornwall. Madame Curié, who, at the time Becquerel was making his investigations, was a senior student at the Municipal School of Physics and Technical Chemistry in Paris, had selected "Radio-Activity"—a name which she coined—as the subject of her Doctor's thesis. Naturally it was necessary for her to study uranium and similar minerals with some care. She found that, after having extracted all the uranium contained in her specimen of pitchblende, there still remained in the residue a substance far more active than uranium. After isolating this unknown radiant substance and analyzing it, she found that it contained two new elements. The one she christened "po-lonium," after Poland, the land of her lonium," after Poland, the land of her birth; the other she named "radium."

Several tons of pitchblende must be treated and concentrated before a few grains of radium are obtained. But those few grains are worth more than any precious gem or metal in the world. Indeed they have almost any value which their fortunate possessor may choose to give them. There are probably not two pounds of pure radium in existence; but at the present market price they would be worth each about three and one-half million dollars. There is more gold in sea water

than radium in pitchblende; and that is why its price is so high.

The properties of radium will probably necessitate a decided revision in some time-honored chemical theories; for radium refuses to conform to our long-established atomic theories, and behaves in a most inexplicable fashion. In the first place the radio-activity of the element has been found to consist of three distinct sets of emanations, which have been respectively christened the Alpha, the Beta, and the Gamma rays, for want of better names.

The Alpha rays are not, like ordinary light, ethereal pulsations, but actual material particles hurled off at a speed of about 20,000 miles per second from the parent mass. They are highly charged with positive electricity. Their speed is about 40,000 times greater than that of a rifle bullet.

The Beta rays, which consist of particles of matter, corpuscles of electricity or "electrons" as the modern physicist calls them. move still more swiftly. Each of the Beta particles (very much smaller in size than the Alpha particles) travels at the rate of about 100,000 miles a second. They are the fastest moving objects known in the universe; for their speed is three hundred times faster than that of the swiftest star. Such is their velocity that it takes a foot of solid iron to stop them.

The Gamma rays are probably Roentgen rays, if one may judge by the similarity of the properties of the two. Like the Beta rays, the Gamma emanations have remarkable penetrating properties. But of the three kinds of rays discharged by radium, the Gamma rays are the most difficult to detect and the least perfectly understood.

Professor Curié, Madame Curié's husband, has discovered that radium constantly maintains a temperature of about five or six degrees above the surrounding atmosphere. For some time this startling phenomenon baffled physicists. Here was a substance constantly giving off heat without being apparently consumed, and without anything to make it hot. It is now thought that this strange property can be explained by assuming that the particles collide with one another, and that the heat generated by the impact (a heat that must be very marked when it is considered how enormous

is the energy of a particle moving at the rate of many thousand miles a second) is sufficient to explain the heat

generated by radium.

The fact that radium is a spontaneous source of thermal energy is in itself a fact sufficiently startling. William Ramsay, however, has discovered still other startling properties of this startling substance. He collected the material particles which are shot from the substance, analyzed them, and found that after a few days they changed into helium, a gas which was first discovered burning in the sun. This seems dangerously like the transmutation of one element into another, the problem on the solution of which the medieval alchemist had worked for centuries. After ages of labor seventy-odd bits of primordial matter had been wrung from the earth, so simple and so unchangeable in their nature that they were deemed elements. And now one of them proves to be nothing but the product of another. Can we ever be certain again that the rest are not also likely to change? Is it any wonder that our chemistry needs revision?

The atomic weight of radium has been ascertained by Madame Curié to be 225; that of helium is 2.2. In other words, every atom of radium breaks up into about 100 parts of helium. What becomes of the old teaching that atoms are indivisible particles of mat-

ter? Some of the more advanced thinkers have abandoned the atom and adopted the "electron" as the ultimate unit. The atom is certainly quite inadequate to account for the properties of radium. Atoms may be said to be composed of electrons moving, like miniature solar systems, with inconceivable rapidity in well-defined orbits. Sometimes a little planet of that system becomes unstable, darts off with terrific speed like a comet, and thus gives rise to the phenomena of radium, of uranium, and of every other radioactive substance.

Has radium any practical value? it may be asked. So far it is more of a scientific curiosity than anything else. Still, it is not without some use. It is an excellent detector of false diamonds; for it causes the real gem to glow with wonderful brilliancy, while the paste imitation is left comparatively lusterless. Then, again, radium kills bacteria and even very small animals. The modern physician has used the substance with some success in treating certain diseases, among them cancer and lupus. Living tissues of the body are strangely affected by short exposures to the substance. Sores are produced, like burns, which heal only after weeks have elapsed. An electroscope has also been invented. the underlying principle of which is dependent upon the properties of radium.

PRICES OF FRENCH RADIUM, JULY, 1904.

Form.	Activity.	Price per Gramme.	Price per Ounce.	Price per Milligram.
		Dollars	Dollars	Dollars
1	50	4	125	.004
	100	8	250	.008
	500	30	910	.040
	1,000	60	1,820	.080
Radium chloride or bromide	5,000	240	7,280	.40
Made and the state of the state	10,000	500	15,050	.80
	20,000	1,000	30,100	1.60
i	50,000	2,000	60,200	4.00
i	100,000	4,000	120,400	8.00
`	500,000	20,000	602,000	40.00
Radium, pure	1,800,000	80,000	2,408,000	144.00

MELTING POINTS OF CHEMICAL ELEMENTS.

The melting points of chemical elements are, in many cases, somewhat uncertain, owing to the different results obtained by different observers. This table gives the probable average value.

Substance.	Melting Point, Degrees C.	Substance.	Melting Point Degrees C.
Aluminum Antimony. Bismuth. Bromine. Cadmium. Cæsium. Chlorine, liquid. Cobalt. Copper. Gallium. Germanium. Germanium. Giold. Indium. Iodine. Iridium. Iron, pure "white pig. "gray pig. Steel. "cast. Lead. Lithium.	30.15 900 1080 176 112 2225 1635	Magnesium. Manganese. Mercury. Nickel. Osmium. Nitrogen. Palladium. Phosphorus. Platinum. Potassium Rhodium. Ruthenium. Selenium. Selenium. Sulphur. Tellurium. Thallium. Thallium. Tin.	775 1900 -39.04 1500 2500 -208 1600 44.25 1900 600 38.5 1800 217 950 97.6 115.1 470 289 230 415

BOILING POINTS OF CHEMICAL ELEMENTS.

Substance.	Boiling Point, Degrees C.	. Substance.	Boiling Point Degrees C.
Antimony. Arsenic. Bismuth. Bromine. Cadmium. Chlorine. Iodine. Lead. Magnesium. Mercury. Nitrogen.	779 -33.6 over 200 about 1,525 1100	Oxygen. Ozone. Phosphorus. Potassium. Selenium. Sodium. Sulphur. Thallium. Tin. Zinc.	-106 288 695 675 825 448.1 1700 about 1,550

HEAT OF COMBUSTION.

Heat of combustion of some common organic compounds. Products of combustion, CO_2 or SO_2 and water, which is assumed to be in a state of vapor.

Substance.	Therms per Gramme of Substance.	Substance.	Therms per Gramme of Substance.
Acetylene. Alcohols: Amyl. Ethyl. Methyl. Benzene. Coals: Bituminous. Anthracite. Lignite. Coke. Carbon disulphide. Dynamite, 75 per cent. Gas: Coal gas. Illuminating.	11,923 8,958 7,183 5,307 9,977 7,400–8,500 7,800 6,900 7,000 3,244 1,290 5,800–11,000 5,200–5,500	Gas: Methane. Naphthalene. Gunpowder Oils: Lard. Olive. Petroleum, American crude. Russian. Woods: Beech with 12.9 per cent. H ₂ O Birch '11.83' '1' Oak '13.3' '1' Oak '13.3' '1	9,618-9,793 720-750 9,200-9,400 9,328-9,442 11,094 11,045 10,800

armya on ber	D
SIZES OF DRY	
31 × 11 inches	8 \ 10 inches
9 (0	10 \ 12
42 4 04	11 × 14 " 14 × 17 "
41 × 61 ** 41 × 61 **	14 × 17 · · · · · · · · · · · · · · · · · ·
5 7 "	17 × 20 "
5 8 "	18 \ 22 "
64 \ 84 "	20 < 24 "
• • •	
	ND GERMANY
61 × 9 cm	2.5 \ 3.6 inches
9 12	3.6 \ 4.7
12 × 15	4.7 \ 5.9 "
13 × 18	5.1 × 7.0 · · · · · · · · · · · · · · · · · · ·
15 \21	5 9 \ 8.2 "
15 \ 99 **	59 86 "
18 \ 24	7.0 \ 9.4
21 \ 29 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8.2 \ 10.6
24 \ 30 ''	9.4 \ 11.8
27 \ 33 ''	0.6×12.9
27 \ 35	10.6×13.7
30 \ +0	11.8 \ 15 (
40 \ 50 '' 1 50 \ 60 '' 1	10.4 \ 19.9
30 (00	19.0 (25.9
SIZES IN I	TALY.
	3.6× 4.7 inches
12×16 " 4	1.7 \ 6.3 "
12×18 11	1.7 \ 7.0 ''
	0.1×7.0
14 \ 40 \	1.7 \ 7. \ .0 \ 9.4 \
18 \ 24 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.2 \ 10.6
91 . 30	0.4 \ 11.8
27 \ 33 ** 10	16 12 9
30 \ 35	.8 - 14.1 "
40 - 50 - 15	18 · 14.1 · · · · · · · · · · · · · · · · · · ·
500	6 23.6

- AIR.—The following data are useful in calculations relating to air:
- 1. To find the quantity of nitrogen by volume corresponding to 1 volume of oxygen, multiply by 3.770992.
- 2. To find the quantity of oxygen by volume corresponding to 1 volume of nitrogen, multiply by 0.265182.
- 3. To find the quantity of nitrogen by weight corresponding to 1 part by weight of oxygen, multiply by 3.313022.
- 4. To find the quantity of oxygen by weight corresponding to 1 part by weight of nitrogen, multiply by 0.301839.
- 5. To find the quantity of nitrogen by volume corresponding to 1 part by weight of oxygen, multiply by 2.6365411.
- 6. To find the quantity of oxygen by volume corresponding to 1 part by weight of nitrogen, multiply by 0.2730071.
- 7. To find the quantity of nitrogen by weight corresponding to 1 part by volume of oxygen, multiply by 3.0629154.
- To find the quantity of oxygen by weight corresponding to I part by volume of nitrogen, multiply by 0.3792848.

To Test Air for Sewer Gas. — Saturate unclassed paper with a solution of 1 oz. of pure lead acetate in half a pint of rain water; let it partially dry, then expose in the room suspected of containing sewer gas. The presence of the latter in any considerable quantity soon darkens or blackens the test paper.

CHAPTER II.

ASTRONOMY.

THE TELESCOPE.—Telescopes are of two kinds, namely, refracting and reflecting telescopes. The refracting telescope consists of an object-glass which forms an image of the object, and an eye-glass by which the image is viewed. The reflecting telescope consists of a concave mirror which receives light from the distant object, and reflects it so that the rays converge to a focus and form an image, the image being viewed by an eye-glass. The terrestrial telescope consists of two telescopes like the preceding—which are celled astronomical telescopes, and give an inverted image—the second inverting the inverted. image—the second inverting the inverted image of the first, and so giving an upright image. Eye-pieces generally have two lenses, and have names according to the position of the focus. Ramsden's eye-piece has two lenses, the focus being just beyond the field lens. It is called a positive eye-piece, and it can be used as a magnifying glass. Huyghens' eye-piece also has two lenses, the focus being between the two. It is called a noughens eye-piece aso has two lenses, the focus being between the two. It is called a negative eye-piece, and cannot be used as a magnifying glass. These compound eye-pieces enable us to get rid of spherical and chromatic aberration. The achromatic object-glass is made by joining together two lenses, one of flint glass and the other of crown glass. The dispersion is made equal and opposite, but the bending powers are unequal. A lens is equivalent to a number of prisms placed base to base, the outer prisms having a greater angle to cause the rays to bend more, so that all the rays may come to one point, called the focus. The magnifying power of a telescope is found by dividing the focal length of the object-glass by the focal length of the eye-piece.

THE EQUATORIAL TELESCOPE.—The equatorial is an ordinary telescope, mounted in such a way that it can easily be directed to

such a way that it can easily be directed to any part of the heavens. The polar axis is parallel to the earth's axis, that is to say, it is inclined at an angle equal to the latitude of the place, at Washington about 39°, at London about 51°. The telescope can be moved round the polar axis in a plane which is parallel to the earth's equator and this is parallel to the earth's equator, and this motion is said to be motion in right ascenmotion is said to be motion in right ascen-sion. The telescope can also be moved up and down in a plane at right angles to the earth's equator, and this motion is called motion in declination. Whatever part of the skies an object is in, the equatorial can be directed to it, and the object can be kept constantly in view, because there is a kind of clock which drives the instrument round at the same speed at which the earth is turning

round.

THE TRANSIT INSTRUMENT.-The transit instrument is a telescope mounted on a horizontal axis, so as to be capable of moving in sontal axis, so as to be capable of moving in the meridian only. It is used to determine the exact moment at which celestial bodies cross the meridian, that is, when they are in a true north or south position. It is also used for determining the declination of celestial objects, that is, how far in angular measures these bodies are from the celestial equator. equator.

THE SIDEREAL CLOCK.—The sidereal clock is similar to an ordinary clock, but it is regulated to keep accurate time with the apparent diurnal movements of the stars, instead of with the mean sun. It shows the same time as clocks and watches only once in a year, namely, at the Vernal Equinox, about a year, namely, at the Vernal Equinox, about the 21st of March. It gains about four minutes each day on the ordinary clock, and in a year it gains a whole day, so that there are 366 sidereal days and only 365 solar days in one year. The sidereal noon occurs when the first point of Aries passes the meridian, and the hours are reckoned from 0 to 24. The time by the sidereal clock at which a celestial body crosses the meridian is equal to the right ascension of that particular object. Conversely, if the exact right ascension of a star be known, the error of the clock can be determined by observing a transit of the star.

THE CHRONOGRAPH.—The chronograph consists of a cylinder covered with paper, and made to rotate uniformly by clockwork. It is connected electrically with the sidereal clock, which, as it ticks, makes dots on the paper at equal distances by means of a recording pen, and these dots represent sec-onds. Fractions of a second are recorded by the observer touching a key, which causes by the observer touching a key, which causes a second pen to make a dot on the cylinder as it turns round. This dot would come between two second dots, and the distance is measured from these. In this manner the rate or rates of a second can be estimated. The small fractions of a second obtained by the chronograph are necessary in fixing the right ascension and declination by the transit instrument.

THE MICROMETER.—The micrometer is used for measuring small arcs. It consists of two wires, which can be brought together or separated at pleasure by means of a screw. An equatorial star appears to move through about 15° in one hour, 1° in four minutes, 15' in one minute, or 15" of arc in one second of time. The distance that the wire moves for one turn of the screw is found by allowing a star to pass from one wire to by allowing a star to pass from one wire to

the other, and then allowing 15" of arc for every second of time taken in so doing. diameter of the moon, the sun, or a planet can be estimated in angular measure by the micrometer, and then, knowing the distance of these objects, their size can be calculated from a knowledge of the relation that exists between the radius of a circle and its cir-

cumference.
THE THEODOLITE.—The theodolite is used for measuring horisontal and vertical angles, that is, altitude and azimuth. It

angies, that is, attitude and asimuth. It consists of a small telescope, which can be moved up and down, and the inclination is shown by a graduated circle, called the attitude circle. The telescope can also be twisted around a vertical axis, and the angular distances of objects from the north point

of the horizon measured, that is, azimuth.

THE SEXTANT.—The sextant is chiefly employed on board ship for observing the altitude of the sun, lunar distances, etc., in the determination of latitude and longitude. It consists of a telescope, through which the observer looks. Opposite to the telescope is a mirror, half silvered and half plain, so that he can see directly through the plain part to an object, and he can bring a second object to coincide with the first by means of a second mirror attached to the movable arm, which reflects its light on to the silvered part of the first mirror, and from thence through the telescope. The reading on the sextant then gives the angular distance between the two objects.

VERNIERS.—Verniers are divided scales, with their divisions a little smaller than those on the main scale to which they are attached. on the main scale to which they are attached. If a length equal to nine divisions of the main scale be divided into ten parts, then each of these latter will be $\frac{1}{10}$ less than the former. In general, n divisions of the vernier are equal to n-1 divisions of the scale, which explice up to read to the att part of a divi enables us to read to the nth part of a divi-sion, whatever that may be. If the divi-sions on the main scale were tenths of an inch we could get hundredths by dividing a length equal to nine of them into ten parts, then the difference between the lengths of these would be to of to of an inch, that is, the.

ANGULAR MEASUREMENT.—The measurement of the distances of the sun, moon, and planets depends upon our knowledge of the properties of triangles. Our knowledge of the size of the earth and other bodies in space depends upon angular measurement. Our knowledge of the mass, volume, and density of the sun, moon, and planets, and even the masses and distances of some of the stars, depends upon our ability to measure

angles.

MEASUREMENT OF TIME. - An ancient method of measuring time was by the gno-mon, an upright stick in the ground which cast a shadow of the sun, the length and position of which varied according to the time of day, hence the sun-dial. Other methods consisted in chanting psalms, burning candles, and dropping water or sand from one vessel to another, hence clepsydra and hour-glass, etc. Clocks came into use in England in the fourteenth century; but instead of a pendulum a vibrating horizontal bar was employed—DeWyck's clock. Gali-leo discovered the pendulum, which sug-gested itself to him by observing a swinging lamp in the Cathedral of Pisa. Huyghens found that the vibrations of a pendulum were not equal for any length of swing; hence the introduction of the cycloidal pennence the introduction of the cyconata pendulum. Hooke's anchor escapement was the next advance, which allowed of a smaller are of swing and eliminated a certain amount of friction, but it is not used in the best clocks because of the recoil. Graham overclocks because of the recoil. Granam over-came the recoil just mentioned by using pal-lets whose surfaces were arcs of circles, hence dead-beat escapement. The chronometer es-capement has a balance-wheel in place of a pendulum, which thus admits of a more compact arrangement than is possible in a clock with a pendulum; moreover, it will work in any position.

ALITTUDE AND AZIMUTH.—The altitude of a celestial object, as a star, is its angular height above the horizon, and its complement-or that which is required to make it ment—or that which is required to make it equal to a right angle—is called the zenith distance. The azimuth of a celestial object is its angular distance from the north point of the horizon. It is found by drawing an imaginary arc from the zenith point through the object till it cuts the horizon, and then measuring the angular distance between this point and the north point.

this point and the north point.

THE SPHERE OF OBSERVATION.—The appearance of the starry sphere presents different aspects, depending upon the locality of the observer. At Washington the north pole is elevated about 30° above the horizon, at London about 51½° above the horizon; this elevation of the pole always being equal to the latitude of the place of observation. The celestial equator being 90° distant from the pole will cut the horizon of London at the pole, will cut the horizon of London at an angle of 38½°, and that of Washington at about 51°, the northern side in each case being depressed below, and the southern side elevated above, the horizon.

PARALLAX.—The moon's place, when looked at through a telescope from London and some distant place, as Cape Town, seems to change—that is, the telescopes contain an angle. This contained angle is less when the sun is viewed in the same way, but when. stars are looked at similarly the angle disappears altogether—that is, stars have no par-allax, while the sun, moon, and planets have parallax, or angular displacement caused by

change of position.

ROTUNDITY OF THE EARTH.—The concave heavens; the disappearance of a ship at sea; the extension of the horizon as we ascend high elevations; the frequent circumnaviga-tion of the globe; the earth's shadow cast by the sun upon the moon during an eclipse; the spherical form of the sun, moon, and planets—all confirm our belief that the earth s globular in form.

as globular in form.

Magnitude of the Earth.—The size of the earth is found by observing a star in the exact zenith of any place, then traveling along a direct north line, till the star has declined 1° from the zenith, and measuring the distance traversed. This distance would be the length of 1° in miles, and 360 times that length would give the circumference of the certh. ence of the earth.

DEMONSTRATION OF EARTH'S ROTATION. A heavy body set in motion tends to retain its original plane of motion. Foucault's pendulum consists of a heavy ball at the

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end of a long wire, supported by a steel pivot on an agate plane. The ball, when set swinging, seems to change its direction of swing across a graduated circle on a table beneath it, but, as we know that the pendulum tends to keep to the same plane of mo-tion, and that there is so little to prevent it from doing so, we conclude it is the earth which is turning on its axis and carrying the table with it. The gyroscope is essentially the same as the pendulum, a heavy rotating disk taking the place of the swinging bob of the pendulum. The rotating disk is sup-ported inside a horizontal ring this ring being in its turn supported by knife edges resting on steel plates in the circumference of a vertical ring, and this vertical ring is supported by a torsionless thread, so that all the parts are nicely counterpoised and are free to move. A pointer attached to the vertical ring is found to move over a graduated scale at the same rate as the pendulum changed its plane of motion; hence, we conclude that it is the earth which moves, because we know that the rotating disc holds to its initial plane of motion. The rotation of the earth on its axis furnishes us with an invaluable unit of time.

REVOLUTION OF THE EARTH IN ITS ORBIT. The stars which are seen nearest to the sun after sunset at different times of the year are not the same, but belong to different signs of the zodiac. This change of position of the sun with respect to the stars takes place at the rate of about 1° a day, so that the whole heavens appear to revolve once in a year independent of their diurnal revolu-tion. This is due to the real revolution of the earth in its orbit. The stars appear to describe little ellipses in the course of a year, but, as a matter of fact, it is the light com-ing from the stars that is displaced by the motion of the earth in its orbit, the form of this orbit being elliptical, so that the star's position is changed in such a way as to project an ellipse similar to that which the earth traces out. This phenomenon is known as the aberration of light, and was discovered by Bradlev.

VELOCITY OF LIGHT.—Fizeau determined the velocity of light by reflecting a spot of light from a mirror at one station to a second mirror at a distant station. The light was brought to a focus at the required points by means of lenses. A toothed wheel whose revolutions could be registered was so placed that its teeth revolved in the focus, and the spot of light could be seen between two teeth. It was possible to turn the wheel so quickly that the spot of light was stopped by quickly that the spot of light was stopped operations to coming up before it could pass through. The distance between the stations being known, and the rate at which the wheel turned, the velocity of light could be found. Foucault's method consisted of a rapidly rotating mirror, on which a beam of light was admitted through a slit. It was then reflected on to a lens, after which it was then reflected on to a lens, after which it was brought to a focus on a concave mirror at some distance. It was found possible to turn the mirror so quickly that it moved through a small angle before the spot of light returned. The distance between the mirrors, the rate of rotation of the mirror, and the amount of displacement being known, the velocity of light could be estimated. The velocity of light and the aberration angle being known the sun's distance can be found.

(1) The ratio of the velocity of light and the earth in its orbit as determined by observation is as 10.089: 1.

(2) The earth completes its orbit in 3651 days.

(3) Light would do the same journey in 3651 days.

(4) Knowing the time it would take to complete the revolution we can find how long it would take to cross the diameter, and therefore the radius.

(5) We multiply the number of seconds taken by light to cross the radius of the earth's orbit by the velocity of light, and it gives us 92,628,000 miles as the sun's dis-

tance.

THE SUN NOT ALWAYS AT THE SAME DIS-TANCE FROM THE EARTH. - In the Nautical TANCE FROM THE EARTH.—In the Naturcal Almanac the sun's apparent diameter is given for every day in the year. The apparent diameter was 32'35.2" on January 3rd, 1904, and on July 4th of the same year it was only 31'30.7". This proves the sun is farther away from us in summer than in winter.

PERIHELION AND APHELION.—When the earth is nearest to the sun it is said to be in

earth is nearest to the sun it is said to be in Perihelion, and when farthest from the sun it is said to be in Aphelion.

THE EARTH MOVES WITH VARYING VELOCITY IN ITS ORBIT.—This is ascertained by measuring the sun's longitude for two successive days at different times of the year. by which means it is found in December to move over 61'10.0" within a period of twenty-four hours, while in June it only moves over 57'10.8" in the same time.

KEPLER'S LAW OF EQUAL AREAS.—Kepler found that the line joining the center of the sun with the center of the earth moved over equal areas in equal times, that is, the greater distance of the earth from the sun in June compensated for the smaller arc of motion in longitude, so that lines drawn from the sun to the extremities of the arcs moved over make equal triangles.

How the Inclination of the Ecliptic TO THE PLANE OF THE EARTH'S EQUATOR IS DETERMINED.—The elevation of the sun above the horizon is measured by the shadow cast by the gnomon, or the north polar distance is ascertained by the transit instrument for each day in the year. In either case the sun will be found to oscillate backwards and forwards over an arc of about 47°, half of which arc is the inclination of the ecliptic to the equator.

Nodes.—The two points where the plane of the ecliptic crosses the plane of the celestial equator or equinoctial are called nodes, that point at which the sun appears to come up from below the equator being called the as-cending node, and that at which the sun ap-pears to descend from above the same plane being called the descending node.

The First Point of Aries.—The ascending node above referred to is the first point of Aries. It is universally used by astronomers for fixing the longitudinal and right ascension of celestial bodies.

THE SIDEREAL, SOLAR, AND MEAN SOLAR DAY.—The sidereal day is the interval which elapses between two successive appearances of the same star on the meridian. The solar of the same star on the meridian. The solution Digitized by

day is the interval which elapses between two oay is the interval when sispees between two successive appearances of the sun on the meridian, but these are not of the same length. The mean solar day is the interval of time obtained by adding all the solar days in a year together, and then dividing by the number of days in a year.

EQUATION OF TIME.—The inequality of the

solar days arises from two causes, namely, the obliquity of the ecliptic to the equator, and the unequal velocity of the earth in its orbit. The equation of time is the algebraic sum of these two variables—that is to say, sometimes they both cause the sun to come too soon to the meridian; at other times one causes the sun to come up too soon and the other too late. In the former case the sum of the two corrections, and in the latter case the difference of the two corrections, is the equation of time, and so on.

THE SEASONS.—The seasons are the result of the revolution of the earth in its orbit and the inclination of the ecliptic to the equator. The sun on this account attains different heights above the horizon, giving different lengths of day and night. By reason of its giving to the earth more heat in the day than it loses by radiation in the night, and vice versa, we have summer or winter as the case may be.

THE YEAR.—The ordinary or tropical year is the period which elapses between two successive appearances of the sun at the vernal equinox. The anomalistic year is the period which elapses between two successive returns of the sun to his perigean point. The sidereal year is the time which elapses between two successive appearances of the same star on the meridian at the same time of day.

PRECESSION AND NUTATION.—The sun and moon attract the protuberant portion of the earth's equator more on that side nearest to them than on that side farthest away, and in this way the differential attraction tends to tilt the axis a little, so that it describes a circle in about 25,800 years. The moon's differential attraction is greater than that of the sun. On account of the moon continually changing its relation to the earth's equator, it causes the axis of the earth to describe a circle with a wavy circumference, to which effect the term nutation, or nodding of the earth's axis, is applied.

ASTRONOMICAL SYMBOLS AND ABBREVIATIONS.

Δ	o I WO	OMICAL DIMBOLS AND REDUCE VIATIONS.
	0	The Sun. O Degrees.
	ā	The Moon. ' Minutes of Arc.
	ð	Mercury. " Seconds of Arc.
	⊙∀×0+	Venus. N. North, S. South.
\oplus	ora	The Earth. E. East. W. West.
•		Mars.
	₽₩₩₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	Jupiter. 0. TAries 0
	Ь	Saturn. I. 8 Taurus 30
	нÌ	Uranus. II. II Gemini 60
	ŵ	Neptune. III. 5 Cancer 90
	Ž.	Conjunction. IV. Q Leo 120
	Н	Quadrature. V. iii Virgo150
	0	Opposition. VI. \(\sigma\) Libra180
	ጸ	Ascending VII. M Scorpio 210
	9.6	Node. VIII. 1 Sagittarius .240
	23	Descending IX. & Capricornus. 270
	O	
		Node. X. ::: Aquarius 300
h	Hou	rs. XI. ¥ Pisces 330
m	Min	ites of Time.
8	Seco	nds of Time.

LATITUDE, LONGITUDE, RIGHT ASCENSION, AND DECLINATION.—Terrestrial latitude is

measured from the equator to the poles, north Terrestrial longitude is, in Engand south. land, measured from the meridian of Greenwich, but other countries use their own meridians. Right ascension is measured from the first point of Aries. Declination is measured from the celestial equator. Celestial longitude is measured from the first point of Celestial latitude is measured from Aries. the ecliptic.

VARIATION IN THE LENGTH OF DEGREES OF LATITUDE.

Country.	Latitude.		Length of De- gree in Feet.	Observer.
Sweden Denmark England India Peru Cape of	N. 54 8 N. 52 38 N. 12 32	13.7 45 2 20.8	365,087 364,971 362,956	Maupertuis Schumacher Roy Lambton Lacondamine
GoodHope	S. 33 18	30	364,713	Lacaille

MEASUREMENT OF THE SIZE OF THE SUN AND PLANETS.—The ratio between the radius of a circle and its circumference is always the or a circle and its circumference is always the same, no matter how large or small the circle may be. Thus, an arc of 57.2958° on any circle is equal in length to the radius of that circle; and if this be reduced to seconds of arc, we get 206,265" as the number of seconds in a length of arc equal to radius. The mean angular diameter of the sun, as measured by the micrometer, is a little over 32' of arc. We may consider the sun to form part of the We may consider the sun to form part of the circumference of a circle, with its distance from the earth as radius. There are 1920" in 32', and $\frac{206,265}{1000} = 108$ nearly; hence the dis-

1920 tance of the earth from the sun is 108 times the diameter of the sun, whatever that may But we know the distance of the sun to be. But we know the distance of 92,885,000 miles; so that the diameter of 92,885,000 miles. 108

The same method applies to the planets and their satellites as well as to the sun. The angular diameter of the body being measured in seconds of arc, it bears the same ratio to 206,265 (the number of seconds in a length of arc equal to radius) that the diameter in miles bears to the distance in miles; or, calling

the actual diameter d, and the real distance D, we have $d = \frac{D \times \text{angular diameter}}{200 \text{ acc}}$. For ex-206,265

ample—the moon, in round numbers, is 240,-000 miles distant, and its angular diameter is a little over 31'; hence, by the formula, its diameter is-

 $d = \frac{240,000 \times 1860}{10000 \times 1000} = 2164$ miles. 206.265

DENSITY OF THE EARTH.

Experiment.	Mean Density.	Observer.
Schehallien	5.01 5.48 5.66 6.56 5.53	Maskelyne Cavendish Baily Airy

To Find the Period of a Planet.—The synodic period may be readily observed, and from it the actual time occupied by a planet in completing its revolution round the sun can be calculated. For example, the synodic period of Mercury is 115.9 days; this means that the earth and the planet being in a line with the sun at any time, the latter has progressed in its orbit so quickly as to complete an entire revolution and again overtake the earth during the period of 115.9 days. Now

the earth moves $\frac{360}{365.25} = 0.9856^{\circ}$ in a day, and in the entire period $115.9 \times 0.9856^{\circ} = 114.2^{\circ}$. But the planet has moved $360^{\circ} + 114.2^{\circ} = 474.2^{\circ}$ in the same time, hence the period of the planet is to that of the earth as $114.2^{\circ} : 474.2^{\circ}$, that is, $\frac{114.2^{\circ} \times 365.2^{\circ}}{474.2^{\circ}} = 88$ days nearly.

474.2° SHOOTING STARS.—The names of the principal meteor swarms and the dates of their

appearance are as follows:-

Comet having Name. Date. same Orbit. Andromedes . 23 November Biela's 20 April. . . . Comet I. 1861 15 November Tempel's, 1866 Lyrids. | Leonids. Perseids. . . . 11 August. . . Comet III. 1863

The number of stars in the northern hemisphere in Argelander's catalogue is 324,000. sphere in Argeiander's catalogue is 324,000. The number of known variables is 111, and the suspected variables 381. Roughly, then, there is one variable in every 660 of the known stars. According to Duner, about 1 in 7 of the third type stars is variable.

TO FIND THE TIME OF SUNRISE AND SUN-SET BY MEANS OF THE TERRESTRIAL GLOBE.— The time of sunrise or sunset may be found for any day by elevating the north or south pole equal to the sun's declination north or south for any given day. The place being under the brass meridian, the hour circle should be set at XII., and then the place should be rotated first to the eastern horizon and then to the western and the times on the hour circle noted, the former being the time of rising, and the latter that of setting of the sun. Twice the time of setting of the sun or rising, and the sun gives the length of the day, and twice the time of rising gives the length of the night.

Example: 20th January, 1890, sun rose,
8.15; set, 3.45.

2×3.45 - 7½ = length of day,
2×8.15 = 16½ = length of night.

The months and days of the months are all

marked on the ecliptic, so that the sun's place for any day is determined by finding the day on the ecliptic and noting the part of the sign of the zodiac corresponding to that day, and if the globe be turned till this part of the ecliptic comes to the meridian, the latter will indicate the declination of the sun.

Note. - The Analemma is a convenient projection of the ecliptic on which the sun's declination may be readily found, as it is noted

for every day in the year.

NUMERICAL FACTS RELATING TO THE SUN.
—Solar Parallex (equatorial horizontal),
8.80"±0.02". Mean distance of the sun from the earth, 92,885,000 miles; 149,480,000 kilometers. Variation of the distance of the sun from the earth between January and June, 3,100,000 miles; 4,950,000 kilometers.

Linear value of 1" on the sun's surface, 450.3 miles; 724.7 kilometers. Mean angular semi-diameter of the sun, 16' 02.0''. Sun's linear diameter, 866,400 miles; 1,394,300 kilometers. (This may, perhaps, be variable to the extent of several hundred miles.) Ratio of the sun's diameter to the earth's, 109.3. Surface of the sun compared with the earth, 11,940. Volume, or cubic contents, of the sun compared with the earth, 1,305,000. Mass, or quantity of matter, of the sun compared with the earth, 330,000 ± 3000. Mean density of the sun compared with the earth, 0.253. Mean density of pared with the earth, 0.253. Mean density of the sun compared with water, 1.406. Force of gravity on the sun's surface compared with that on the earth, 27.6. Distance a body would fall in one second, 444.4 feet; 135.5 meters. Inclination of the sun's axis to the ecliptic, 7° 15′. Longitude of its ascending node, 74°. Date when the sun is at the node, June 4, 5. Mean time of the sun's rotation June 4, 5. Mean time of the sun's rotation (Carrington), 25.38 days. Time of rotation of the sun's equator, 25 days. Time of rotation at latitude 20°, 25.75 days. Time of rotation at latitude 30°, 26.5 days. Time of rotation at latitude 45°, 27.5 days. (These last four numbers are somewhat doubtful, the formulæ of various authorities giving results differing by several hours in some cases.) Linear velocity of the sun's rotation at his equator, 1.261 miles per second; 2.028 kilometers per second. Total quantity of sunlight, 1.575,-000,000,000,000,000,000,000,000 candles. Intensity of the sunlight at the surface of the sun, 190,000 that of a candle flame; 5300 times that of metal in a Bessemer convertor; 146 times that of a calcium light; 3.4 times that of an electric arc. Brightness of a point on the sun's limb compared with that of a point near the center of the disk, 25 per cent. Heat received per minute from the sun upon a square meter, perpendicularly exposed to the solar radiation, at the upper surface of the solar latitation, at the upper surface of the carth's atmosphere (the solar constant), 25 calories. Heat radiation at the surface of the sun, per square meter per minute, 1,117,000 calories. Thickness of a shell of ice which would be melted from the surface of the sun per minute, 483 feet, or 144 meters. Mechanical equivalent of the solar radiation at the sun's surface, continuously acting, 100,000 horse power per square meter; or, 10,000 (nearly) per square foot. Effective temperature of the solar surface (according to Rossetti), about 10,000° C., or 18,000 F.

NEBULAR HYPOTHESIS.—According to this theory, all the members of our solar system once existed in a state of highly heated gaseous or nebulous matter, which extended far beyond the orbit of our most remote planet, Neptune. This matter was supposed to have received a motion of rotation, and, as it cooled became more and more condensed, the central portion leaving a ring of protuberant matter in the equatorial region, which, after becoming detached, would continue to revolve in the same direction as the parent mass, something after the fashion of Saturn's ring. This de-tached ring, it was presumed, would break up, and collecting into a globular mass retain its motion of rotation, and take up an additional motion of revolution around its primary.
The detached planets formed in this way would, by a similar process, throw off their satellites, which, after long ages of cooling, have assumed their present state.

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SOME ELEMENTS OF THE PLANETARY SYSTEM.

Name.	Mean Distance from Earth in Millions of Miles.	Sidereal Period of Revolution Round Sun	Time of Axial Rotation.	Real Diameter in Miles.	Volume ⊕=1.	Density ⊕ = 1.
The Sun. © Mercury. Ø Venus. 9 Earth. ⊕ Mars. Ø Jupiter. 24 Saturn b Uranus. #1	92.9 56.9 25.7 48.6 390.4 793.2 1.689.0	88 225 365 687 4,333 10,759 30,687	H. M. 607 48 +24 51 +23 21 23 56 24 37 1 9 55 1 10 14 2 9 30 (?)	866,400 3,030 7,700 7,918 4,230 86,500 73,000 31,900	1,300,000 0.056 0.920 1.000 0.152 1,309 760 59	0.25 0.85 (7) 0.89 1.00 0.71 0.24 0.13 0.22

THE SOLAR SYSTEM.

	Mean distance from sun in miles.	Mean diameter in miles.	Satel- lites.
Sun		860.000	
Mercury		2,992	0
Venus	66,750,000	7,660	0
Earth	92,333,333	7,918	1
Mars	141,000,000	4,211	2
Jupiter	480,000,000	86,000	5
Saturn	881,000,000	70,500	8
Uranus	1,771,000,000	31,700	4
Neptune	2,775,000,000	34,500	1

GREEK ALPHABET.

The different stars of the several constellations are usually indicated by the letters of the Greek alphabet. For convenience of reference, the alphabet is here given.

Aα	Alpha.	Ηη Eta	. N v	Nu.	Тτ	Tau.
ВВ			eta. E E			Upsilon.
ľγ		ΙιIot				Phi.
_4 8	Delta.	K ĸ Ka	DDS. II π	Pi.	Xχ	Chi.
Εe	Epsilon.	Λλ La:		Rho.	ΨŶ	Psi.
Zζ	Zeta.	Mμ Mu	. Σς	Sigma.	ດ່ວ	Omega.

NAMES OF THE PRINCIPAL STARS.

The following table exhibits the names of all the Stars of the First Three Magnitudes to which Astronomers have given names, at least all those whose names are in common use

which Astronomers have given names, at least	an those whose names are in common use
α Andromedæ—AndromedaAlpheratz.	α Canis Minoris—Little Dog. Procyon.
β ''	β '' '' Gomeisa.
r ''	α Canum Venaticorum —
α Aquarii—Water Bearer Sadalmelik.	Hunting Dogs Cor Caroli.
β ···	α ² Capricorni—Sea Goat Secunda Giedi.
δ ''	δ Cassiopeiæ—CassiopeiaSchedar.
α Aquilæ—EagleAltair.	α Cassiopeiæ—CassiopeiaSchedar.
β	β ''
Tarazed.	α Cephei—CepheusAlderamin.
α Arietis—Ram	β ''
β ''Sheratan.	rErrai.
" Mesartim.	α Ceti-Whale Menkar.
α Aurigæ-CharioteerCapella.	β ''
β "	ζ "
α Boötis—Herdsman Arcturus.	o ''
β ''	α Columbæ—Dove Phact.
" Izar, Mizar, Mirach.	α Coronæ Borealis—Crown Alphecca.
n ''	α Corvi—CrowAlchiba.
α Canis Majoris—Great Dog. Sirius.	δ ''
β "	α Crateris—Cup Alkes.
	α Cygni—SwanArided, Deneb Adige.

^{*} The periods of rotation of Mercury and Venus are possibly equal to their periods of revolution.

N.B.—The numbers in the third column refer to the mean distances at inferior conjunction for the inferior planets at opposition for the superior planets.

-Knowledge Diary and Scientific Handbook.

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NAMES OF THE PRINCIPAL STARS.-Continued.

R	Cygni—SwenAlbireo.	∂ Orionis—Orion Mintaka.	
-	Draconis—DragonThuban.		
α	Diaconis—Diagoninuban.	Alnilam.	
ß	''	α Pegasi—PegasusMarkab.	
r	" Etanin.	βScheat.	
Ŕ	Etanin. Eridani—River Eridanus. Cursa.	r ''Algenib.	
-	Zaurac.	Enif.	
7	Contract Contract	# 44 TT	
α	Geminorum—Twins Castor.	ζ ''	
В	" Pollux.	α Persei-PerseusMirfak.	
~	''Alhena.	β Algol. α Piscis Australis—Southern	
'n	" Wesat.	a Piggia Australia-Southern	
٠	" Mebsuta.	W. I isola Australia Double in	
E		FishFomalhaut.	
α	Herculis-Hercules Ras Algethi.	Sagittarii—Archer Kaus Australis	
В	" Korneforos.	α Scorpionis—Scorpion Antares. Co	r
'n	Hydræ-Sea Serpent Al Fard, Cor Hydræ.	Scorpionis.	
~	Leonis—Lion Regulus, Cor Leonis.	α Serpentis—SerpentUnukalhai.	
ď	11 Deach Alest Deachele Deach	Touri Dull Allahaman	
p	Deneb Aleet, Denedola, Deneb.	α Tauri—Bull Aldebaran.	
r	" Algeiba.	β ''	
д	'' Zosma.	η '').
α	Zosma. Leporis—WolfArneb.	η '' Alcyone (Pleiad) α Ursæ Majoris—Great Bear. Dubhe.	
~	Libræ—Scales Zuben el Genubi.	B	
ď	"	Dheede	
Þ	Zuben ei Chaman.	r " Phecda.	
7	''Zuben Hakrabi.	Alloth.	
α	Lyræ—LyreVega.	ζ " " Mizar.	
R	Sheliak.	y '' 'Alkaid, Benetnasch	
~	" Sulaphat.	t ''Talitha.	•
•	Onlineli Coment Desemble Albamia	α Ursæ Minoris—Little Bear. Polaris.	
α	Ophiuchi-Serpent Bearer.Ras Alhague.		
B	"	β	
α	Orionis-OrionBetelgeux.	α Virginis-VirginSpica Azimech, Spica	
A	" Rigel.	β ''Zavijava.	
~	"Bellatrix.	Vindemiatrix	
1		, e vindemiatrix	

MAGNITUDES AND DISTANCES OF SOME OF THE STARS.

POLARIS (ALPHA URSÆ MINORIS), THE NORTH STAR.

The parallax is 0°.075±0°.015, according to Pritchard (1888). This parallax represents 2,318,000 times the distance of the Earth from the Sun, or, in other words, Polaris is distant 210,000,000,000,000 of miles. Estimating the velocity of light as 187,500 miles per second, the light from Polaris would take thirty-six years to reach the Earth. An express train traveling a mile a minute would have to run without stopping for 479,000,000 years in order to traverse this distance.

ARCTURUS.

The parallax, as determined by Elkin in 1888, is 0".018±0".022, and by Peters, in 1842-43, as 0".127±0".073. The average 0".094 would make the distance of Arcturus from us to be 2,194,100 times the distance from the Farth to the Sun, or 200,000,000,000,000 of miles; and taking the velocity of light as 187,500 miles, it would require thirty-four years and six months for the light to reach us.

VEGA.

This was the polar star of our Earth 14,000 years ago, and will again be the polar star in

about 12,000 years. The parallax of Vega, which is 0'.15, represents 1,375,000 times the distance of the Earth from the Sun, or 12,000,000,000.000 of miles. It takes twenty years and eight months for the light from Vega to reach us, estimating the velocity of light as 187,500 miles a second.

ALTAIR.

The parallax, according to Elkin (1887), is 0".199±0".047. Taking the average between the parallax of Struve, 0".181±0".094, and that of Elkin as 0".19, the distance would be 1,086,000 times the distance of the Earth from the Sun, or 100,000,000,000,000 miles. It would require a little over seventeen years for the light of this star to reach us.

SIRIUS, THE DOG STAR.

The parallax is 0".266±0".047, according to Elkin (1888). Taking the average parallax of several observers as 0".33, it would represent 625,000 times the distance of the Earth from the Sun, or 58,000,000,000,000 of miles. The light of this star would require nine years and ten months to reach us. It is supposed the diameter of Sirius is about twenty times that of the Sun, and the volume of Sirius is possibly 7,000 times greater than our Sun.

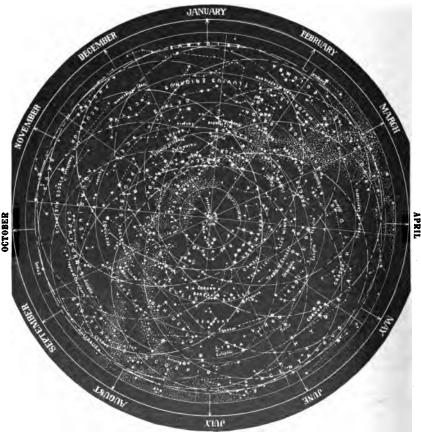
DIRECTIONS FOR USING THE STAR MAP.

Traced in dot and dash lines on the accompanying star map are a series of ellipses. From the points where these ellipses come nearest to the edge of the map, arrows project radially to the names of the months which are printed around the map. Each ellipse marks the extent of the heavens visible at nine o'clock

p.m. of the first day of that month toward which its arrow points. To avoid confusion, the best plan is to cut in a piece of stiff paper an oval opening of the exact size of one of the ellipses, and to place this over the map, so as to expose to view only that portion of the map which represents the visible heavens at the

time of the observation. The map should be held with the arrow pointing toward the South, then contrary to custom in geographical maps the East will lie on the left-hand side and the West on the right-hand side. This is due to the fact that the heavens are viewed looking upward, whereas the map is viewed looking downward. In locating stars and constellations it is best to hold the map overhead, when the actual points of the compass and those marked on the map will bear the true relation to each other. Now, suppose the night be the first of December and the hour nine p.m.; cover up the entire map except

that included within the ellipse whose arrow points to December. Then when the map is held overhead with the arrow pointing south it will be possible to pick out the stars visible at that hour and date. As time passes the ellipse must be slowly moved eastward around the Pole Star as a center at the rate of nearly 15 degrees per hour, so that two hours later, that is at 11 p.m., the visible heavens would correspond with that portion enclosed by the ellipse marked for the first of January. Owing to the fact that this eastward movement is not exactly 15 degrees per hour, the ellipse for the second day of December will



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STAR MAP OF THE HEAVENS.

Stars of the first magnitude are indicated by an eight-point star, those of the second magnitude by a six-point star, third magnitude stars by five-point stars, fourth magnitude stars by four-point stars, and fifth magnitude stars by dots.

fall about one degree to the east of the posi-tion on the first of December at nine o'clock, so that at the end of thirty days it would move into coincidence with the ellipse traced

for January 1st.

The following descriptions of the heavens apply to the stars visible at nine o'clock on the first days of the months, but it will be evident that the same description would apply for the stars visible at eight o'clock on the fifteenth of that same month, or for ten o'clock on the 15th and 11 o'clock on the first

of the preceding month.

JANUARY.—The Great Bear, Ursa Major, is now rising well above the horizon, in the northeast, the Pointers about midway between north and northeast. The Dragon, tween north and northeast. The Dragon, Draco, lies due north, curving round under the Little Bear, its head close to the horizon. Low down in the northwest is a part of the Swan, Cygnus. Higher up we see King Cepheus, his wife, Cassiopeia, and their daughter, Andromeda, the Seated Lady and Chained Lady respectively, with the Rescuer, Perseus, nearly overhead. The Winged Horse is setting, his head close by the western horizon, and near the Jar of the Water Bearer, Aquarius. In the southwest is the Whale, and close by the constellation Pisces, or the Fishes; above them the Ram. Arice, between and close by the constellation Pisces, or the Fishes; above them the Ram, Aries, between which and Andromeda the Triangle can be seen. In the south the River, Eridanus, makes now its best show. Its leading brilliant, Achernar, is, however, never seen in the United States. In the southwest the Great Dog with the splendid Sirius ("which brightliest shines when laved of ocean's wave") shows resplendently. Above is Orion, now standing upright, treading on the Hare, Lepus, and facing the Bull, Taurus, now at its highest. The Dove, Columba, below the Hare is a modern and not very interesting constellation. The Little Dog, Canis Minor, is on the east of Orion. In the east the Sea Serpent, Hydra, is rising, and due east a little higher we find Cancer, the Crab; above are the higher we find Cancer, the Crab; above are the Twins, Gemini, and above them the Charioteer, Auriaa, with the bright Capella, nearly overhead. The Lion is rising in the northeast, his heart star, Regulus, being low down a little north of east.

north of east.
FEBRUARY.—The Great Bear, Ursa Major, with its Dipper and Pointers, occupies the northeasterly midheaven. The Dragon, Draco, curves round the Little Bear toward the Pointers. In the northwest, fairly high up, we find Cassiopeia, the Seated Lady, and on we find Cassiopeia, the Seated Lady, and on her right, lower down, the inconspicuous constellation Cepheus. Andromeda, the Chained Lady, is on Cassiopeia's left. Above Andromeda is Perseus, the Rescuing Knight and above him the Charioteer, Auriga, nearly overhead. On the left of Andromeda is Aries, the Ram, the small constellation the Triangle lying between them. Toward the southwest, the Whale, Cetus, is beginning to set. The River, Eridanus, occupies the lower part of the southwesterly sky. and extends part of the southwesterly sky, and extends also to the midheavens in that direction. The Dove, Columba, lies toward the south, and is at its best, which is not saying much. Above is the Hare, Lepus, on which Orion treads. The giant now presents his noblest aspect—prince of all the constellations, as he is. He faces the Bull, *Taurus*, known by the Pleiades and the bright Aldebaran. Close by the poor Hare, on the left, leaps Canis Major, the Greater Dog, with the bright Sirius, which "bickers into green and emerald." The stern of the Star-Ship, Argo, is nearing the south. Very high in the southeast we find the Twins, Gemini, with the twin stars, Castor and Pollux, and below them the Little Dog, Canis Minor. The Sea Serpent, Hydra, is rearing its tall neck above the eastern horizon rearing its tail neck above the eastern horizon (by south), as if aiming either for the Little Dog or for the Crab, Cancer, now high up in the east, with its pretty Beehive cluster showing well in clear weather. The Lion, Leo, is due east, the Sickle being easily recognized.

MARCH.—The Great Bear, Ursa Major, with its Dipper and Pointers, is now high up in the northeastern sky. The Dragon, Draco, extends from between the Bears to the horizon, east of north, where its head with its two bright eyes can be seen. Cepheus is low down, somewhat to the west of north; his Queen, Cassiopeia, the Seated Lady, beside him. Andromeda, the Chained Lady, is in the northwest, low down—in fact, partly set; the Triangle, and next the Ram, Aries, beside her, toward the west. Above them is Perseus, the Rescuing Knight; and above him, somewhat to the west, the Charioteer, Auriga. The Bull, Taurus, with the Pleiades and the bright Aldebaran, is in the midheaven, due west; Gemini, the Twins, higher, and toward the southwest. Orion, below them, is already slanting toward his grave, low down in the west, beneath him the Hare, and in the southwest a part of the Ster Skin Aero beside heaven, the court his a root of the Ster Skin Aero beside weatthe court of the Ster Skin Aero beside weatthe search of the Ster Skin Aero headen. west a part of the River, Eridanus. Due south is a part of the Star Ship, Argo beside which, low down, is the foolish Dove, Columba, while above leaps the Great Dog, Canis, Major, with the splendid Sirius, chief of all the stars in the sky, marking his mouth. High up, a little west of north, is the Little High up, a little west of north, is the Little Dog, Canis Minor, and higher, a little east of north, the Crab, Cancer, the dark constellation, as it was called of old, with the pretty cluster, Prasepe, or the Beehive. The Sea Serpent, Hydra, is rearing his long neck high above the horizon, bearing, absurdly enough, on his back Noah's Cup, Crater, and Noah's Raven, or Crow. Corvus. Nearly due east, the Virgin, Virgo, has risen. The Lion, Leo, occupies the midspace above. East of the Great Bear lies Hevelius's foolish constellation. the Hunting Dogs. Canes Venatici. tion, the Hunting Dogs, Canes Venatici. Lastly, in the northeast, the Herdsman, Bootes, with the orange-yellow brilliant Arcturus, is rising, though at present, para-

doxical as it may seem, he lies on his back.

April.—The Great Bear, Urea Major, is now nearing the noint overhead, the Pointers, aiming almost directly downward toward the Pole Star. Cepheus lies north, low down; Cassiopeia on his left. Perseus is nearing the horizon, the Charioteer, Auriga, on his left, but higher. Setting toward the west we see the Bull, Taurus, with the Pleiades and the ruddy Aldebaran. Orion is almost prone in his descent toward his western grave. The Twins, Gemini, are due west, in the midheavens; the Little Dog, Canis Minor, beside them on their left; the Crab, Cancer, above; the Greater Dog, Canis Major below, chasing the Hare, Lepus, below the horizon. Just behind the Dog the poop of the Great Ship, Argo, is also setting. The Sea Serpent, Hydra, now shows his full length, rearing now nearing the point overhead, the Pointers,

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his head high in the south. Observe the darkness of the region around his heart. Allard, the Solitary One. The Cup. Craler, and Crow, Corvus, stand on his back. The Sickle in the Lion, Leo, now stands with handle upright, due south. Below the tail stars of the Lion we see the Virgin, Virgo. The Herdsman, Bootes, still on his back pursues in that striking and effective position the Great Bear. Below the shoulder stars of the Herdsman we see the Crown, Corona Borealis, near which, on the right, low down and due east, the head of the Serpent, Serpens, is rising.

MAY.—The Great Bear, Ursa Major, is now at its highest and nearly overhead, the Point-ers aiming downward from high up, slightly west of due north. Below the Little Bear we find Cepheus low down to the east of north, and Cassiopeia low down to the west of north. and Cassiopeia low down to the west of north. Perseus, the Rescuer, is setting in the northwest. The Charioteer, Auriga, with the bright Capella, is nearing the northwestern horizon, followed by the Twins, Gemini, in the west. Further west and higher we find the Crab, Cancer, below which is the Little Dog, Canis Minor. The southwestern sky is very because of the basis of the second of the basis of the contract Canis Minor. The southwestern sky is very barren of bright stars, Alfard, the heart of the Sea Serpent, Hydra, shining alone in a great blank space. Above the Sea Serpent's head we see the Sickle in the Lion, Leo, himself stretching his tail to due south, very high up. In the south, lower down, we find the Crow, Corous, and the Cup, Crater, on the Serpent's back; the Virgin, Virgo, extending in the mid-heavens from southeast to south, between the Lion's tail and the Crow. In the same direction, but low down, we find the head and body of the Centaur, Centaurus, supposed to have typified the patriarchal Noah. In the southeast the Scorpion is just beginning to appear, and between the head of Scorpio and the Virgin's robes we see the stars of the Scales, Libra. Due east, low down, is the Serpent Bearer, Ophiuchus, on his back—'tis the customary attitude of heavenly bodies when rising. The Serpent, Serpens, held by when rising. The Serpent, Serpens, held by him is seen curving upward toward the Crown, Corona Borealis. The Serpent's head is due west, and above it we see the bright Arcturus, chief brilliant of the Herdsman, Bootes. In the northeast is Hercules, his head close to the head of the Serpent Bearer. Beneath his feet is the Lyre, Lyra, with the brilliant Vega; and the Swan, Cygnus, has already half risen above the northeastern horizon. Lastly, the Dragon, Draco, curves from between the Pointers and the Pole, round the Guardians, toward Cepheus, and then retorts its headwith gleaming eyes, 3 and 7, toward the heel of Hercules. of Hercules.

June.—The Great Bear, Urea Major, occupies all the upper sky from west to north, except a small space occupied by the Hunting logs, Canes Venatici. Due south, low down, lies Cassiopeia, while above, somewhat toward the east, we find the inconspicuous constellation Cepheus. Low down in the northwest lie the Charioteer, Auriga, and the head stars of the Twins, Gemini, farther west. The Crab, Cancer, is nearly due west, the Sea Serpent, Hydra, holding his head almost exactly to the west point. Above is the Sickle in the Lion, its blade curved downward, and the tail of the Lion, Leo, lies above, toward the south of west. On the Serpent's

back we find the Cup, Crater, and the Crow, Corvus, in the southwest and to the south of southwest respectively. Above these constellations the Virgin, Virgo, occupies the midheavens. Above the Virgin we see the Herdaman, Bootes, his head and shoulders nearly overhead. Low down in the south is the Centaur, Centaurus, bearing on his spear the Wolf, Lupus, as an offering for the Altar, Ara, which, however, is invisible in these latitudes. Above the Wolf we see the Scales, Libra, while the Scorpion, Scorpio, one of the few constellations which can at once be recognized by its shape, is rising balefully in the southeast. Te Serpent Bearer, Ophiuchus, bears the Serpent, Serpens, in the midheavens toward the southeast, the Crown, Corona Borealis, being high up in the east, close by the Serpent's head. Low down in the east is the Fagle, Aquila, with the fine steel blue star Altair, the Swan on the left about northeast, and above it the Lyre, Lyra, with the still more brilliant steel blue star Vega. Hercules occupies the space between the Lyre on the one side and the Crown and the Serpent's head on the other. He is high up, due east. July.—The Great Bear. Ursa Maior, is in

July.—The Great Bear, Ursa Major, is in the midheavens toward the northwest, the Pointers not far from the horizontal position. The Dragon, Draco, curls over the Little Bear, curving upward on the east, to where its head, high up in the northeast, is marked by the gleaming eyes, β and γ. Low down in the West the Lion, Leo, is setting. The point of the "Sickle in the Lion" is turned to the horizon; the handle is nearly horizonstal. The Crow, Cornus, is low down in the southwest, the Cup, Crater, beside it, partly set, on the right. Above is Virgo, the Virgin. Still higher in the southwest—in fact, with head close to the point overhead—is the Herdsman, Bootes, the Crown, Corona Borealis, near his southern shoulder marking what was once the Herdsman's uplifted arm. Low down between the south and southwest we find the head and shoulders of the Centaur, Centaurus, who holds the Wolf, Lupus, due south. In the midsky, toward the southeast, we find the Serpent Holder, Ophiuchus. Below the Serpent Holder, Ophiuchus. Below the Serpent Holder, Ophiuchus. Above, near the point overhead, is the kneeling Hercules. Due east, we see part of the Winged Horse, Pegasus: above that, the little Dolphin, Delphinus: and higher, the Swan, Cygnus, and the Lyre, Lyra, with the beautiful bluish-white star Vega. Lastly, low down between north and northeast, we find the Seated Lady, Cassiopeia's royal husband.

August.—The Great Bear, Ursa Major, is now in the northwest, his paws near the horizon. The Dragon, Draco, curves round from between the Pointers and the Pole, above the Little Bear toward the east, then upward to near the point overhead, its head, with the bright stars β and r, being highest. The Herdsman, Bootes, occupies the midheavens in the west, the Crown, Corona Borealis, higher up, and due west Hercules, between the Crown and the point overhead. Low down, extending from the west to near the southwest, we find the Virgin, Virgo, the bright

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Spica near its setting place. In the southeast are the Scales, Libra, and, farther to the left, extending from the Scales to low down near the south, we find the Scorpion, Scorpio, one of the finest of the constellations, Antares, the rival of Mars (as the name means), marking its heart. Above the Scorpion and the Scales are the Serpent Holder, Serpentarius or Ophiuchus, and the Serpent, Serpena, extending right across him to near the Crown, after which the Serpent seems reaching. A little east of due south, low down, we find the Archer, Sagittarius: in the southeast, low down, the Sea Goat, Capricornus: and farther east, and lower down, the Water Bearer, Aquarius. Above the Sea Goat is the Eagle, Aquila, with the bright bluish-white star Altair; on its left, the pretty little Dolphin, Delphinus, and above the Dolphin, nearly overhead, the Lyre, Lyra, with the bluish-white star Vega (even brighter than Altair) nearly overhead. Below the Lyre we see the Swan, Cygnus, due east; and below the Swan the Winged Horse, Pegasus, upside down, as usual. In the northeast, Andromeda, the Chained Lady, is rising. Between the north and northeast is Cassiopeia, the Seated Lady, and above her, her husband, King Cepheus.

SEPTEMBER.—The Great Bear, Ursa Major, is low down, between northwest and north, the Pointers directed slantingly upward the Foliters directed stantingly upward toward the Pole. Between the Great Bear and the Little Bear run the stars of the Dragon, *Draco*, round the Little Bear toward the north, thence toward the northwest, the north, thence toward the northwest, where we see the head of the Dragon high up, his two bright eyes, directed toward Hercules, which occupies the western midheaven. Above Hercules is the Lyre, Lyra, with the bright steel-blue star Vega high up toward the point overhead. Right night up toward the point overhead. Right overhead is the Swan, Cygnus. Near the west stands the Herdsman, rather slanting forward, however, with the Crown, Corona Borealis, on his left, almost due west. The long winding Serpent, Serpens, runs from near the Crown, where we see its head, due west to farther south than southwest, high up, on the western side of the Serpent Holder, Serpentarius or Ophiuchus, now standing upright in the southwest. Low down creeps the Scorpion, Scorpio, its heart Antares, rival of Mars, in the southwest, the end of its tail between south and southwest. Above, and south of the Scorpion's tail, we see the Archer, Sagitarius. Due south and high up is the Eagle, Aquila, the bright steel-blue Altair marking its body. On the left, or east, of the Eagle lies the neat little Dolphin, Delphinus. Midway between the Dolphin and the horizon is the tip of the tail of the Sea Goat, Capri cornus, whose head lies nearly due south. On the southern horizon is the head of the Indian. the southern horizon is the head of the Indian. Indus; and low down in the southeast lies Fomalhaut, the chief brilliant of the Southern Fish, Piscis Australis. Above lies the Water Bearer, Aquarius, in the southwestern midheaven. Due east, fairly high, is the "Square of Pegasus," the head of the Winged Horse, Pegasus, lying close by the Water Pitcher of Aquarius. The Fishes, Pisces, are low down in the east. On the left of Pisces we see the Ram, Aries, low down; above it, the Triangle; and above that, the Chained Lady, Andromeda. Low down in the northeast is the Rescuing Knight, Perseus; above whom is *Cassiopeia*; and on her left, higher up, the inconspicuous constellation *Cepheus*.

OCTOBER.-Low down between north and northwest we find the seven stars of the Dipper, the Pointers on the right nearly due north. They direct us to the Pole Star. Between the Pointers and the Pole Star we find the tip of the Dragon's tail, and sweep round the Little Bear with the Dragon's long train of third magnitude stars, till we come, after a bend, to the Dragon's head, with the two bright eyes, \(\beta \) and \(r \). These two stars are almost exactly midway between the horizon and the point overhead, and nearly northwest. King Cepheus—not a very conspicuous constellation—lies between the point overhead and the Little Bear. Low down in the northwest we find the head of the Herdsman, Bootes. The Crown, Corona Borealis, which no one can mistake, lies on his left, and close by is the setting head of the Serpent. the Little Bear with the Dragon's long train of close by is the setting head of the Serpent. Above these three groups we see Hercules— the Kneeler. Above the head of Hercules we find the Lyre, with the bright star Vega; and above that the Swan, Passing southward, we see the Serpent Holder, Serpentarius or Ophiuchus, beyond whom lies the Serpent's tail, a most inconvenient arrangement, as the Serpent is divided into two parts. Almost exactly southeast, and low down, are the stars exactly southeast, and low down, are the stars of the Archer, Sagittarius; while above, in the mid-sky, we see the Eagle, Aquila, with the bright Altair. Note the neat little constellation, the Dolphin, Delphinus, close by. Due south is the Crane, Grus; above it, the Southern Fight and Start and Fish, with the bright star Fomalhaut; above Fish, with the bright star Fomalhaut; above that, the Sea Goat, Capricornus, and on the left of this the Water Bearer, Aquarius; Toward the east, high up, is the Winged Horse, Pegasus; he is upside down just now. Below lies the Whale, Cetus, or, rather, the Sea Monster. The Fishes, Pisccs, may be seen between the Whale and Pegasus. Few constellations have suffered more than Piscs. constellations have suffered more than Pisces constellations have suffered more than Pisces by the breaking up of star groups. The fishes themselves are now lost in Andromeda and Pegasus. Note how, on the left of Pisces the Ram, Aries, "bears aloft" Andromeda, the Chained Lady, as Milton set Aries doing long since. The Triangle serves only as a saddle. Between Andromeda and her father, Cepheus, we find her mother, Cassiopeia, or, rather, Cassiopeia's Chair. Perseus, the Rescuer. lies below. Rescuer, lies below.

NOVEMBER.—The Dipper lies low, the Pointers a little east of north. Between the Pointers and Pole Star lies the tip of the Dragon's tail. Low down in the northwest, Hercules is setting. Above is the Lyre, with the bright steel-blue Vega; and above that the stars of the Swan, Cygnus, which has sometimes been called the Northern Cross. Nearly due west we find the Eagle, Aquila. Above the Eagle is the pretty little constellation the Dolphin, Delphinus. In the southwest, rather low, is the Sea Goat, Capricornus, above, and to the south of him, the Water Bearer, Aquarius. The head of the Winged Horse, Pegasus, now upside down (in fact, he is seldom otherwise), is just above this group. Much attention need not be directed to the lowly Phoenix, low in the southern horizon. The River, Eridanus, is coming well into view; and the great Sea Monster, Cetus, now shows finely. The Fishes, Pieces,

are above; the Ram, Aries, above them, and eastward, lying toward the southeast; then the Triangle, Triangula (or the Triangles, according to modern maps), and the Chained Lady, Andromeda, too nearly overhead to be very pleasantly observed. The grand giant, Orion, is rising in the east; above him, the Bull, Taurus, with the Pleiades. Low down in the northeast the Twins, Gemini, are rising; above is the Charioteer, Auriga, and above him the Rescuing Knight, Perseus, "of fairhaired Danaë born."

DECEMBER.—The Great Bear, Ursa Major, is beginning to rise above the northeast by north horizon. The end of the Dipper's handle is hidden. The stars of the Dragon wind round below the Little Bear toward the west, the head of the Dragon with the gleaming eyes ("oblique retorted that askant cast gleaming fire") being low down, a little north of northwest. Above is King Cepheus, and above him his queen, the Seated Lady, Cassiopeia, their daughter, the Chained Lady, Andromeda, being nearly overhead. Low down in the northwest we see the Lyre, Lyra,

with the bright Vega, and close by toward the west the Swan, Cygnus, or Northern Cross. The Eagle is setting in the west, and the little Dolphin nears the western horison. Toward the southwest by west we see the Water Bearer, Aquarius, with his Pitcher, close by which is the head of the Winged Horse, Pegasus. In the south, low down, is the absurd Phœnix; above, the Sea Monster, or Whale, Cetus; above him, the Fishes, Pieces; above them, the Ram, Aries; while nearly overhea! lies the Triangle. The River Eridanus, occupies the southeasterly sky, the Dove and Great Dog, Columba and Canis Major, rising in the southeast. The glorious Orion has now come well into position, though not yet so upright as we could wish a knightly hunter to be. He treads on the Hare, Lepus, and faces the Bull, Taurus, above. Due east we find the Crab, Cancer, and Little Dog, Canis Minor, low down; the Twins, Gemini, higher; above them the Charioteer, Auriga, with the bright Capella, and Perseus, the Rescuer, nearing the point overhead.—R. A. Procter's Star Maps. Copyright, 1903, by Munn & Co.

THE LARGE REFRACTORS OF THE WORLD.

Institution.	Aperture in Inches.	Focal Length in Feet.	Date of Erection.
Yerkes Observatory, Wisconsin, U. S. A	40.0	62.0	1897
Lick Observatory, California, U. S. A	36.0	57.8	1888
Lick Observatory, California, U. S. A	33.0	49.2	
National Observatory, Meudon.	32.5	53.0	1891
Astrophysical Observatory, Potsdam	31.1	39.4	
Bischoffsheim Observatory, Nice	30.3	52.6	1889
Imperial Observatory, Poulkova	30.0	42.0	1882
National Observatory, Paris	28.9		
Royal Observatory, Greenwich	28.0	28.0	1894
Imperial Observatory, Vienna	27.0	34.0	1894
Royal Observatory, Greenwich	26.0	26.0	1897
Naval Observatory, Washington	26.0	32.5	1871
Leander McCormick Observatory, Virginia, U. S. A.	26.0	32.5	1874
Cambridge University Observatory	25.0		1868
National University, Meudon	24.4	52.2	1891
Harvard College, Cambridge, U. S. A.	24.0	11.3	1894
Royal Observatory, Cape of Good Hope	24.0	22.6	1897
Lowell Observatory, Mexico	24.0	31.0	1895
National Observatory, Paris	23.6	59.0	1889
Halstead Observatory, Princeton, U.S.A	23.0	32.0	1881
Etna.	21.8		
Buckingham Observatory		1	
M. Porro, Private Observatory, Italy			
Chamberlin Observatory, Colorado, U. S. A.		28.0	1891
Manila Observatory, Philippines	. 20.0		1892
Astrophysical Observatory, Potsdam	19.7	41.2	· · · · · · · · · · · · · · ·
Imperial Observatory, Strassburg	19.1	23.0	1880
Milan Observatory Italy			1000
North-Western Observatory, Illinois, U.S.A	18.5	97 0	1863
Dearborn Observatory			
National Observatory, La Plata.	18.1	29.5	1890
Lowell Observatory, Mexico	18.0	26.3	1894
Flower Observatory, Philadelphia, U. S. A.	18.0		1896
Vander Zee Observatory	18.0	1	2000
Royal Observatory, Cape of Good Hope	18.0	22.6	1897

-Knowledge Diary and Scientific Handbook.

PART IV.

WEIGHTS AND MEASURES.

LINEAR MEASURE.
3 barleycorns, or
paces were reckoned to a mile.
T.92 inches.
LAND MEASURE (SQUARE). 144 sq. inches 1 square foot (sq. ft.)
9 square feet square yard (sq. yd.) 30½ sq. yards sq. pole, rod, or perch 16 sq. poles 1 square chain (sq. ch.) 40 sq. poles, or 1 sq. rood 4 roods, or 160 sq. poles, or 4,840 sq. yds., or 43,560 sq. ft 640 acres, or 3,097,600 sq. yds 30 acres 1 sq. mile 100 acres 1 yard of land 100 acres 1 barony
CUBIC MEASURE. 1,728 cubic inches1 cubic foot
 27 cubic feet 1 cubic or solid yard * The side of a square having an area of an acre is equal to 69.57 linear yards.

GEOGRAPHICAL AND NAUTICAL MEASURE.
DRY MEASURE, U. S.
2 pints 1 quart (qt.) = 67.20 4 quarts 1 gallon (gal.) = 268.80 2 gallons, or 1 peck = 537.60 8 quarts 1 struck bushel = 2150.42
LIQUID MEASURE, U. S.
4 gills
APOTHECARIES' LIQUID MEASURE.
Apothecaries' or Wine Measure is used by pharmacists of this country. Its denomina- tions are gallon, pint, fluid ounce, fluid drachm, and minim, as follows:
Cong. O. F. Oz. F. Dr. Minims. 1 - 8 - 128 - 1,024 - 61,440 1 - 16 - 128 - 7,680

The Imperial Standard Measure is used by British pharmacists. Its denominations and their relative value are:

60

The relative value of United States Apothecaries' and British Imperial Measures is as follows:

TOHOWS.	Imperial	Mes	20117	
U. S.	, Imperior	1,10		
Apothe-	gi,	N	Ä.	nims
caries' Measure. 1 Gallon = .83311	ē.	0	Н	
Measure.	<u>A</u>	124	Œ	₹ 22.85
1 Gallon = .83311	Gallon, or 6	13	2	
1 Pint = .83311		16	5	17.86
1 Fl. Oz = 1.04139	Fl. Oz., or	1	0	19.86
1 Fl. $Dr. = 1.04139$			1	2.48
1 Minim = 1.04139	Minim, or	-0	\bigcirc	7 1.04
•	Digitized by		\vee	510

	OLD	WINE	AND	SPIRIT	MEAS		perial Gals.
ì	pints.			1 pint	-t		
•	guarts	(231 c	u. in.)1 gallo	n	-	.8333

2	pints	. 1	quart		
4	quarts (231 cu. in.	1	gallon	_	.8333
10	gallons	. 1	anchor	-	8.333
	gallons			_	15
	gallons				26.25
	gallons				35
62	mallong or	•			
vo	gallons, or	٠1	hogshead	=	52.5
84	gallons, or	. 1	nuncheon	_	70
		-	puncheon		
126	gallons, or)				
2	hogsheads or >	- 1	pipe or butt	-1	05
	puncheons	-	butt	_	
-3	pines or		Dave		
- 5	pipes or	- 1	tun	-2	210
3	puncheons)				

Apothecaries' Weight is the officinal standard of the United States Pharmacopœia. In buying and selling medicines not ordered by prescriptions avoirdupois weight is used.

Avoirdupois Weight.—Used for weighing all goods except those for which troy and apothecaries' weight are employed. Gross

The "short" ton of 2,000 lbs. is used commonly in the United States. The British or "long" ton, used to some extent in the United States, contains 2,240 lbs., corresponding to a cwt. of 112 and a quarter of 28 lbs.

Troy Weight.—Used by jewelers and at the mints, in the exchange of the precious metals.

Lb. Oz. Dwt. Gr.

The common standard of weight by which the relative values of these systems are compared is the grain, which for this purpose may be regarded as the unit of weight. The pound troy and that of apothecaries' weight have each five thousand seven hundred and sixty grains; the pound avoirdupois has seven thousand grains.

The relative proportions and values of these several systems are as follows:

Troy.			Av	oird Oz.	upois. Dr.
1				13	
1 pound equals	• • • •	• • • •			
1 ounce equals			.	1	1.55
1 dwt. equals			· · · ·	0	0.877
Troy.		- And	othec	e rie	e'
110j.	1.6	U.S.	De.	Son	. Gr.
1 pound equals	1	ož.		0	n. Gr.
		ĭ			
1 ounce equals	Ň		Ŏ	0	Ò
1 dwt. equals		Ō	0	1	4
1 grain equals	. 0	0	0	0	1
Apothecaries'.			Av	oird	upois.
				Οz.	Dr.
1 pound equals					2.65
1 ounce equals					1.55
1 drachm equals				0	2.19
1 scruple equals				0	0.73
Apothecaries'.			T	mv	
iipotiioodiioo i		Lb.	Ox.	Dw	t. Gr.
1 pound equals		ĩ.	Õ.	0	0
1 ounce equals		ô	ĭ	ŏ	ň
1 drachm equals		ŏ	ò	2	12
1 drachii equais		ŏ		ő	
1 scruple equals	• • • •	U	0	U	. 20
Avoirdupois.	_		–Tro	у. —	
			0z, I		Gr.
1 long ton equals	2	722	2	13	8
1 cwt. equals		136	1	6	16
1 quarter equals		34		6	16
1 pound equals		1		ΙĬ	16
1 ounce equals		•	กั	ıĝ	51/2
1 drachm equals	• • •	· • •	ŏ	i	311/52
	• •	• • •	-	_	9.733
Avoirdupois.			—Tr	oy	
					. Gr.
1 short ton equals		2430			8
1 cwt. equals		121		6	16
1 quarter equals		30	4	11	16
		Anat	haaa	-iaa'	
Avondupois.	b. Oz	TOOL	TIOCH	1168	Gr.
.1 pound equals					
					0
1 ounce equals) 1	71/2
1 drachm equals	0 (, (0	1	711/82

DIAMOND MEASURE.

16 parts = 1 grain = 0.8 troy grains. 4 grains = 1 carat = 3.2 troy grains.

HOUSEHOLD MEASURES.—Nothing is more vague and inaccurate than such expressions as: "A cupful, a wineglass." An attempt has been made to reduce these measures to some scale. In these liquid measures the glass is supposed to be filled \(\frac{1}{2}\) inch from the top. A "wineglass" is very apt to be a claret glass. If the diameter is 2\(\frac{1}{2}\) inches and the depth 2\(\frac{1}{2}\) inches from rim to bottom, the glass will hold 3\(\frac{1}{2}\) fl. oz. = 105 cubic centimeters. A sherry glass is also a common wine glass and is flaring. If its top is 2\(\frac{1}{2}\) inches in diameter it should hold 1\(\frac{1}{2}\) fl. oz., or 45 cubic centimeters, A liquor glass, usually called a whiskey glass, varies greatly, but if 3 inches high and 2\(\frac{1}{2}\) inches in diameter and slightly flaring it holds 4 fl. oz., or 120 cubic centimeters. A cocktail glass is peculiar; the diameter of the "Union League" model is 2\(\frac{1}{2}\) inches, depth 1\(\frac{1}{2}\) inches peculiar; the diameter of the contimeters. A "liqueur" glass having a diameter of 1\(\frac{1}{2}\) inches, lodds 2 fl. oz. = 60 cubic centimeters. A straight-sided soda glass, 6\(\frac{1}{2}\) inches in diameter and 3\(\frac{1}{2}\) inches in diameters. A \(\frac{1}{2}\) liter stein, 2\(\frac{1}{2}\) inches in diameter and 3\(\frac{1}{2}\) inches in diameter as ordinarily filled.

1	
120 drops water = 1 teaspoon 60 'thick fluid = 1	2½ cups buckwheat flour = 1 lb. 5½ coffee = 1
60 '' = 1 oz.	6½ '' tea=1 ''
2 teaspoons=1 dessert-spoon	2 " rice
3 = 1 tablespoon	2 '' lard
16 tablespoons = 1 cup	2 '' butter
1 cup	2 '' graham flour
1 " water= $\frac{1}{2}$ lb.	2 '' rye flour = 1 ''
4 tablespoons flour	2 '' corn meal
2 tablespoons butter=1 ''	2 '' rolled oats
3 teaspoons sods	2 '' powdered sugar=1 ''
4 '' baking powder = 1 ''	2 '' brown ''=1 ''
2 cups granulated sugar=1 lb.	2 '' raisins=1 ''
21 '' confectioners' sugar=1 ''	2 '' currants=1 ''
$2\frac{1}{2}$ "wheat flour=1"	2 '' bread crumbs = 1 ''
3 ' whole-wheat flour = 1 '	9 eggs = 1 ''

FOREIGN WEIGHTS AND MEASURES.

The following table embraces only such weights and measures as are given from time to time in Consular Reports and in Commercial Relations:

Foreign weights and measures, with American equivalents.

Denominations.	Where Used.	American Equivalents
Almude	Portugal	4.422 gallons.
Ardeb		7.6907 bushels.
Are		0.02471 acre.
Arobe		25 pounds.
Arratel or libra		1.011 pounds.
		25.3175 pounds.
Arroba (dry)	. Argenune republic	
Po		32.38 pounds.
Po		25.3664 pounds
Do		32.38 pounds.
Do		25.36 pounds.
Do	. Venezuela	25.4024 pounds.
Arroba (liquid)	. Cuba, Spain, and Venezuela	4.263 gallons.
Arshine	Russia	28 inches.
Arshine (square)		5.44 square feet.
Artel		1.12 pounds.
Baril		20.0787 gallons.
Barrel		11.4 gallons.
Do		100 pounds.
Batman or tabriz.		6.49 pounds.
Berkovets	. Russia	361.12 pounds.
Bongkal		832 grains.
Bouw	. Sumatra	7,096.5 square meters.
Bu	. Japan	0.1 inch.
Butt (wine)	. Spain	140 gallons.
Caffiso		5.4 gallons.
Candy	. India (Bombay)	529 pounds.
Do		500 pounds.
Cantar		113 pounds.
Do		575 pounds.
Do		124.7036 pounds.
		175 pounds.
Cantaro (cantar)		
Carga		300 pounds.
Catty		1.3331 (11) pounds.
<u>D</u> o.¹		1.31 pounds.
Do		1.35 pounds.
Do	. Sumatra	2.12 pounds.
Centaro		4.2631 gallons.
Centner	Bremen and Brunswick	117.5 pounds.
Do		110.24 pounds.
Do		110.11 pounds.
Do		112.43 pounds.
Do		113.44 pounds.
Do		93.7 pounds.
		192 5 nounds
Do	Vienna	123.5 pounds.
Do	Zollverein	110.24 pounds

¹ More frequently called "kin." Among merchants in the treaty ports it equals 1.33‡ pounds avoirdupois.

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FOREIGN WEIGHTS AND MEASURES-Continued.

Do. Do. Do. Do. Do. Cubic meter. Cwt. (hundredweight). Dessilatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frassila. Fruder. Funt. Garnice. Gram. Hectare. Hetetoliter. Dry. Liquid Joch. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Double or metric. Russia. China. Sarawak. Siam (Koyan). Argentine Republic. Paraguay Paraguay (square). Uruguay. Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Egypt. Spain. Argentine Republic. Mexico. Mexico. Russia. Spain. Argentine Republic. Russia. Russia. Russia. Russian Poland. Metric. Do. Do. Do. Austria-Hungary. Japan.	1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.54728 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 1.888 bushels. 1.599 bushels. 1.6 gallons. 1.03 acres. 50 pounds. 2.5096 quarts.
Chih. Coyan. Coyan. Do. Do. Cuadra. Do. Do. Do. Do. Cubic meter. Cwt. (hundredweight). Dessiatine. Do Drachme. Fanega (dry). Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frail insins. Frasco. Do. Frail quid Joch. Ken. Hectore. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	China. Sarawak. Siam (Koyan). Argentine Republic. Paraguay. Paraguay. Paraguay. Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Mexico. Mexico. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Fgypt. Spain. Luxemburg. Russia. Russian. Do. Do. Do. Do. Austria-Hungary. Japan.	14 inches. 3,088 pounds 2,667 pounds. 4.2 acres. 78.9 yards. 8.077 square feet. Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2,6987 acres. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.597 bushels. Strike fanega. 70 pounds; full fanega. 118 pounds. 7.776 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 2.588 bushels. 1.599 bushels. 1.599 bushels. 1.69 acres. 50 pounds. 2.5006 quarts. 2.5006 quarts. 2.5006 quarts. 2.514.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.838 bushels.
Coyan Do. Cuadra. Do. Cuadra. Do. Cudra. Do. Do. Do. Do. Cubic meter. Cwt. (hundredweight). Dessiatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	Sarawak. Siam (Koyan). Argentine Republic. Paraguay Paraguay (square). Uruguay. Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Morocco. Uruguay (double). Uruguay (single). Venezuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Mexico. Mexico. Mexico. Do. Do. Do. Do. Do. Austria-Hungary. Japan.	3.088 pounds 2,667 pounds 4.2 acres. 78.9 yards. 8.077 square feet. Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2.6997 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.5795 bushels. 2.575 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.61 fanega., 70 pounds; full fanega., 118 pounds. 7.776 bushels. 1.62 pounds. 2.590 duarts. 2.5 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 2.471 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.64.17 gallons. 1.422 acres. 6 feet.
Do. Do. Do. Do. Do. Cubic meter. Cwt. (hundredweight). Dessilatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frassila. Fruder. Funt. Garnice. Gram. Hectare. Hetetoliter. Dry. Liquid Joch. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Paraguay Paraguay (square). Uruguay Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Morocco. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	4.2 acres. 78.9 yards. 8.077 square feet. Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2.6997 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.54728 bushels. 1.54728 bushels. 1.599 pushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.699 bushels. 2.18 pounds. 7.776 bushels. 1.93 acres. 50 pounds. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 2.471 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.831 bushels. 2.831 bushels. 2.832 cares. 6 feet.
Do. Do. Do. Do. Do. Cubic meter. Cwt. (hundredweight). Dessilatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frassila. Fruder. Funt. Garnice. Gram. Hectare. Hetetoliter. Dry. Liquid Joch. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Paraguay Paraguay (square). Uruguay Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Morocco. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	4.2 acres. 78.9 yards. 8.077 square feet. Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2.6997 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.54728 bushels. 1.54728 bushels. 1.599 pushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.699 bushels. 2.5776 bushels. 2.18 pounds. 2.7776 bushels. 2.1999 bushels. 2.5996 quarts. 2.5 pounds. 2.5096 quarts. 2.5 quarts. 2.5 quarts. 2.5 quarts. 2.5 quarts. 2.5 pounds. 2.471 acres. 2.838 bushels. 2.471 acres. 2.838 bushels. 2.471 gallons. 1.422 acres. 6 feet.
Do. Do. Do. Do. Do. Cubic meter. Cwt. (hundredweight). Dessilatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frassila. Fruder. Funt. Garnice. Gram. Hectare. Hetetoliter. Dry. Liquid Joch. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Paraguay Paraguay (square). Uruguay Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Morocco. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	78.9 yards. 8.077 square feet. Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2.0997 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.5999 bushels. Strike fanega. 70 pounds; full fanega. 118 pounds. 7.776 bushels. 18.3888 bushels. 19.103 acres. 50 pounds. 2.590 quarts. 25 quarts. 25 quarts. 25 pounds. 264.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.838 bushels.
Do. Do. Cubic meter. Cwt. (hundredweight). Dessiatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frail (raisins). Frail casing. Frail cas	Paraguay (square). Uruguay. Metric. British. Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Mexico. Mexico. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Mexico. Luxemburg. Russian. Russian. Russian. Russian. Poo. Do. Do. Do. Austria-Hungary. Japan.	Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2.6997 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. Strike fanega. 70 pounds; full fanega, 118 pounds. 7.776 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 2.5096 quarts. 2.5 quarts. 2.5 quarts. 2.5 quarts. 2.5096 quarts. 2.471 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.6.417 gallons. 1.422 acres. 6 feet.
Do. Cubic meter. Cwt. (hundredweight). Dessiatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fruder. Funt. Garnice. Gram. Hectare. Hectoilter. Dry. Liquid Joch. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Uruguay. Metric. British. Russis. Spain. Greece. Central America. Chile. Cuba. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	Nearly 2 acres. 35.3 cubic feet. 112 pounds. 2.6997 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. Strike fanega. 70 pounds; full fanega, 118 pounds. 7.776 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 1.599 bushels. 2.5096 quarts. 2.5 quarts. 2.5 quarts. 2.5 quarts. 2.5096 quarts. 2.471 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.6.417 gallons. 1.422 acres. 6 feet.
Cubic meter. Cwt. (hundredweight). Dessiatine. Do. Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fuder. Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Metric British. Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russia. Russian. Po. Do. Do. Austria-Hungary. Japan.	35.3 cubic feet. 112 pounds. 2.6987 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.599 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.69 allons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 2.471 acres. 0.9828 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels.
Cwt. (hundredweight). Dessiatine. Do . Drachme . Fanega (dry). Do . Eddan . Frail (raisins). Frasco . Do . Frasca . Frasco . Do . Liquid . Joen . Ken . Kilogram (kilo). Kilometer . Klafter . Korree . Kwan . Last . Do .	British. Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russian Poland. Metric. Do. Do. Do. Austria-Hungary. Japan.	112 pounds. 2.6097 acres. 1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 2.575 bushels. 1.599 bushels. 1.594728 bushels. 8trike fanega. 70 pounds; full fanega. 118 pounds. 7.776 bushels. 1.599 bushels. 1.599 bushels. 1.699 bushels. 1.699 bushels. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 2.5 quarts. 35 pounds. 2.471 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.64.17 gallons. 1.422 acres. 6 feet.
Dessiatine. Do Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fuder. Funt. Garnice. Gram. Hectore. Hectoliter. Dry. Liquid Joch. Kein Kein Kein Kein Kein Kein Kein Kein	Russia. Spain. Greece. Central America. Chile. Cuba. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.599 bushels. 1.54728 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.69 allons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 244.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.8417 gallons. 1.422 acres. 6 feet.
Drachme Fanega (dry). Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frassila. Fruder. Funt. Garnice. Gram. Hectare. Hectoilter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Greece. Central America. Chile. Cuba. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	1.599 bushels. Half ounce. 1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.599 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.69 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 24417 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.8417 gallons. 1.422 acres. 6 feet.
Do.	Chile Cuba Mexico. Merco. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	1.5745 bushels. 2.575 bushels. 1.599 bushels. 1.54728 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.6999 bushels. 1.6 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 2.471 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.64.17 gallons. 1.422 acres. 6 feet.
Do. Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasco. Frasila. Frunt. Garnice. Gram. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Kolafter. Korree. Kwan. Last. Do.	Chile Cuba Mexico. Merco. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	2.575 bushels. 1.599 bushels. 1.54728 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 2.5 quarts. 35 pounds. 264.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.64.17 gallons. 1.422 acres. 6 feet.
Do.	Cuba. Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	1.54728 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.6 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 244.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons, 1.422 acres. 6 feet.
Do. Do. Do. Do. Do. Do. Do. Panega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fuder. Frunt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Mexico. Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	1.54728 bushels. Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.6 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 244.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons, 1.422 acres. 6 feet.
Do. Do. Do. Do. Do. Faega (liquid). Feddan. Frail (raisins). Frasco. Do. Frassila. Fuder. Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Kolafter. Kowa. Korree. Kwan. Last. Do.	Morocco. Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	Strike fanega, 70 pounds; full fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.69 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 224.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.6.417 gallons. 1.422 acres. 6 feet.
Do. Do. Do. Do. Do. Do. Do. Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fruet. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Uruguay (double). Uruguay (single). Venesuela. Spain. Egypt. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland. Metric. Do. Do. Austria-Hungary. Japan.	fanega, 118 pounds. 7.776 bushels. 3.888 bushels. 1.599 bushels. 1.6 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 204.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 6.61 gallons.
Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fuder. Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Uruguay (single). Venesuela. Spain. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russia. Poland. Metric. Do. Do. Austria-Hungary. Japan.	7.776 bushels. 3.838 bushels. 1.599 bushels. 1.6 gallons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 204.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 2.6.417 gallons.
Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fuder. Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Uruguay (single). Venesuela. Spain. Spain. Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russia. Poland. Metric. Do. Do. Austria-Hungary. Japan.	10 galons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 264.17 gallons. 0.9028 pound. 0.88 galon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Do. Fanega (liquid). Feddan. Frail (raisins). Frasco. Do. Frasila. Fuder. Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland Metric. Do. Do. Austria-Hungary. Japan.	10 galons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 264.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Frain (raisins). Frasco. Do. Frasco. F	Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland Metric. Do. Do. Austria-Hungary. Japan.	10 galons. 1.03 acres. 50 pounds. 2.5096 quarts. 2.5 quarts. 35 pounds. 264.17 gallons. 0.9028 pound. 0.88 galon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Frain (raisins). Frasco. Do. Frasco. F	Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland Metric. Do. Do. Austria-Hungary. Japan.	2.5096 quarts. 2.5096 quarts. 35 pounds. 264.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Frain (raisins). Frasco. Do. Frasco. F	Argentine Republic. Mexico. Zanzibar. Luxemburg. Russia. Russian Poland Metric. Do. Do. Austria-Hungary. Japan.	2.5096 quarts. 2.5096 quarts. 35 pounds. 264.17 gallons. 0.9028 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Russia. Russian Poland Metric. Do. Do. Do. Austria-Hungary. Japan.	203-11 gallons. 0.802 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Russia. Russian Poland Metric. Do. Do. Do. Austria-Hungary. Japan.	203-11 gallons. 0.802 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Funt. Garnice. Gram. Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Russia. Russian Poland Metric. Do. Do. Do. Austria-Hungary. Japan.	203-11 gallons. 0.802 pound. 0.88 gallon. 15.432 grains. 2.471 acres. 2.838 bushels. 26.417 gallons. 1.422 acres. 6 feet.
Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Do	2.838 bushels. 2.6417 gallons. 1.422 acres. 6 feet.
Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Do	2.838 bushels. 2.6417 gallons. 1.422 acres. 6 feet.
Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Do	2.838 bushels. 2.6417 gallons. 1.422 acres. 6 feet.
Hectare. Hectoliter. Dry. Liquid Joch. Ken. Kilogram (kilo). Kilometer. Koku. Korree. Kwan. Last. Do.	Do	2.838 bushels. 2.6417 gallons. 1.422 acres. 6 feet.
Dry Liquid Joch. Ken. Kilogram (kilo). Kilometer. Klafter. Koku. Korree. Kwan. Last. Do.	Do	26.417 gallons. 1.422 acres. 6 feet.
Liquid Joch. Ken. Kilogram (kilo). Kilometer. Klafter. Koku. Korree. Kwan. Last. Do.	Do	26.417 gallons. 1.422 acres. 6 feet.
Ken. Kilogram (kilo) Kilometer Klafter Koku Korree. Kwan. Last Do.	Japan	1.422 acres. 6 feet.
Ken. Kilogram (kilo) Kilometer Klafter Koku Korree. Kwan. Last Do.	Japan	6 feet.
Kilogram (kilo)	Metric	2.2046 pounds.
Klafter Koku. Korree Kwan. Last. Do.		
Korree	Do	0.621376 mile.
Korree	Russia. Japan.	216 cubic feet. 4.9629 bushels.
Kwan. Last. Do	Russia	3.5 bushels
Do	Japan	8.28 pounds.
	Belgium and Holland England (dry malt)	8.28 pounds. 85.134 bushels.
	England (dry malt)	82.52 bushels.
Do		
Do Do League (land).	Prussia	112.29 bushels.
League (land).	Russian Poland	11t Dusneis.
Li	Germany. Prussia. Russian Poland. Spain (salt). Paraguay. China. Argentine Republic. Central America. Chile. Cuba. Mexico.	4 633 acres
	China.	2.115 feet.
Libra (pound)	Argentine Republic	1.0127 pounds.
Do	Central America.	1.043 pounds. 1.014 pounds. 1.0161 pounds. 1.0165 pounds. 1.0143 pounds.
Do	Chile	1.014 pounds.
Do	Cuba	1.0161 pounds.
Do	Mexico.	1.01465 pounds.
Do	Peru	1.0130 pounds
Do	Portugal Spain	1.0144 pounds.
Do	Uruguay	1.0143 pounds.
Do	Venezuela	1.0161 pounds. 1.0567 quarts.
Liter	Metric	1.0567 quarts.
Livre (pound)	Greece	1.1 pounds.
Liter		1.0791 pounds.
Load	Guiana.	county of cubic teet. In-
	Guiana	hawn 40 oubic feet: inch
Manzana	Guiana. England (timber)	Square, 50 cubic feet; un- hewn, 40 cubic feet; inch planks, 600 superficial feet.
Do	England (timber)	planks, 600 superficial feet.
	England (timber)	planks, 600 superficial feet.

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FOREIGN WEIGHTS AND MEASURES-Continued.

Denominations.	Where Used.	American Equivalents.
larc	Bolivia.	0.507 pound.
laund	India	827 pounds. 39.37 inches.
1eter	Metric	39.37 inches.
4il		4.68 miles.
Do	Denmark (geographical).	4.61 miles.
filla.	Nicaragua and Honduras	1.1493 miles.
lorgen		0.63 acre.
)ke	Egypt.	2.7225 pounds.
Do		2.84 pounds.
Do		3.0817 pounds.
Do	Turkey	2.82838 pounds.
Do		2.5 pints.
Pic	Forunt.	211 inches. 135.64 pounds.
Picul	Borneo and Celebes	135.64 pounds
Do	China, Japan, and Sumatra	1331 pounds.
Do		135 1 pounds
Do	Philippine Islands	135.1 pounds. 137.9 pounds. 0.9478 foot.
Pie		0 9478 foot
Do		0.91407 foot.
Pik	Turkey	27.9 inches.
Pood	Puggia	36.112 pounds.
Pund (pound)	Russia Denmark and Sweden	1 102 pounds
Quarter	Great Britain	1.102 pounds. 8.252 bushels.
Do	London (seel)	36 bushels.
Do	London (coal)	101 42 nounds
Zuman	Argentine Republic	101.42 pounds. 130.06 pounds.
Do	Brazil	130.00 pounds.
Do.		101.41 pounds.
Do		123.2 pounds.
Do 		112 pounds.
Do		100 pounds.
Po		125 pounds.
Do	Metric	220.46 pounds
Rottle	Palestine	6 pounds.
. Do	. Syria	51 pounds.
Sagene	Russia	7 feet.
alm	. Malta	490 pounds.
e		0.02451 acre.
eer		1 pound 13 ounces.
haku		11,9305 inches.
3ho	. Do	1.6 quarts.
tandard (St. Petersburg).	Lumber measure	165 cubic feet.
tone		14 pounds.
Suerte	Uruguay	2,700 cuadras (see cuadra)
Sun	Japan.	1.193 inches.
Cael		590.75 grains (troy).
Can	, Japan	0.25 acre.
Го		2 pecks.
Con	Space measure	40 cubic feet.
Conde (cereals)		3.94783 bushels.
Condeland		1.36 acres.
ľs ubo	. Japan	6 feet square.
ľsun	. China	1.41 inches.
Cunna	Sweden	4.5 bushels.
Cunnland	Sweden	1.22 acres.
/a ra.	Argentine Republic	34.1208 inches.
Do	Central America	32.87 inches.
Do		33.367 inches.
Do	Cuba	33.384 inches.
Do	Curacao	33.375 inches.
Do		33 inches.
Do		34 inches.
Do ,	Spain.	0.914117 yard.
Do	Venezuela	33.384 inches.
/edro	Russia	2.707 gallons.
Vergees		71.1 square rods.
Verst	Russia	0.663 mile.

Although the metric weights are used officially in Spain, the Castile quintal is employed in commerce in the Peninsula and colonies, save in Catalonia; the Catalon quintal equals 91.71 pounds.

DECIMAL SYSTEM-WEIGHTS AND MEASURES.

A meter is one ten-millionth of the distance | from the equator to the North Pole.



The metric system, formed on the meter as the unit of length, has four other leading units. all connected with and dependent upon this. The are, the unit of surface, is the square of ten meters. The liter, the unit of capacity, is the cube of a tenth part of the meter. The stere, the unit of solidity, has the capacity of a cubic meter. The gram, the unit of weight, is the weight of that quantity of distilled water at its maximum density which fills the cube of a hundredth part of the meter. Each unit has its decimal multiple and submultiple, that is, weights and measures ten times larger or ten times smaller than the principal unit. The prefixes denoting the multiples are derived from the Greek, and are deca, ten; hecto. hundred; kilo, thousand; and myria, ten thousand. Those denoting sub-multiples are taken from the Latin, and are deci, ten; centi, hundred; milli, thousand.

Relative Value.	Length.	Surface.	Capacity.	Solidity.	Weight.
10,000	Myriameter Kilometer Hectometer Decameter Meter Decimeter Centimeter Millimeter	Hectare Are Deciare Centiare	Kiloliter Hectoliter Decaliter Liter Deciliter Centiliter Milliliter	Dekastere Stere Decistere	Kilogram Hectogram Decagram Gram Decigram Centigram Milligram

APPROXIMATE EQUIVALENTS OF THE FRENCH (METRIC) AND ENGLISH MEASURES.

1 meter = 1.1 yd.; 3.5 tt. 40 inches (1.1 tmeter, by the Standards Commission. = 39.38203 ir = 39.38203 ir = 39.37079 ir foot. 3 decimeters 1 inch. 25 millimete 1.6 or 1 kilometer. 4 of a mile. 1.6 or 1 kilometer. 5 furlongs (1.100 yards). 20 meters (n 1 square yard. 4 square meter. 1 kilometer. 1 kilometer 1 square meter. 1 kilometer 1 square meter. 1 kilometer 1 square meter. 2 square meter. 2 square meter. 2 square mile (640 acres). 2 square dectares 2 square mile (640 acres). 2 square yards 2 square meter. 2 square meter. 2 square meter. 3 square meter. 4 square yards 2 square 2 square 2 square 2 square 2 square 2 square 3 square	ches. (more exactly 3.048). rs (more exactly 25.4). meters (more exactly 1.60931) more exactly 20.1165). (more exactly 1.0058). ter (more exactly 1.8361). set. rds. ntimeters (more exactly 6.45). (0.4 per cent less). meters (1.2 per cent more). er (2 per cent more). ds (13 per cent less). tit (.05 per cent less). tet (.05 per cent less). early. nearly.
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METRIC MEASURES.

Metric to Customary.	- 0.03937 inch	- 0.00155 square inch 1 Square Inch - 645.16 square millimeters 0.1550 - 6.452 - 6.452 - 6.451 - 6.452	- 0.000061 cubic inch 1 Cubic Inch - 16,387, 2 cubic millimeters 0.0610 feet 1 Foot - 0.0832 centimeters 35,314 feet 1 Yard - 0.7645 meter	1.05668 quarts	15,4324 grains 1 Grain 0.06480 gram 2 0.0327 ounce 1 Ounce 28,3489 fill 2 0.03215 ounce 1 Pound 31.10348 grams 2 0.03215 ounce 1 Pound 37324 kilogram	- 0.2705 dram 1 Dram - 3.6967 grams - 0.8115 scruple 1 Scruple - 1.2322
Measures.	Lengths	Areas. Square Millimeter Square Millimeter Centimeter Meter	VOLUMES i Cubic Millimeter	CAPACITYLiquid	Adsers	A pothecaries' Gram

PRENCH AND ENGLISH COMPOUND EQUIVALENTS.

THENCH AND ENGLISH C	OMIOCAD EQUIVALENTA.
1 kilogram per linear meter	.572 pound per linear foot.
· · ·	2.016 pounds per yard.
1.990 kilograms (1 ton per meter	.300 long ton per foot: 4 short ton per foot.
1 kilogram per kilometer	3.548 pounds per mile.
1,000 kilograms (1 ton) per kilometer	2.548 pounds per mile. 1.594 long tons per mile; 1.774 short tons per mile.
1 kilogram per square millimeter	1422.32 pounds per square inch; .635 long ton per square inch; .711 short ton per sq. in.
1 kilogram per square centimeter	14.2232 pounds per square inch.
1 kil/gram per square decimeter	20.451 pounds per source foot.
1 kilogram per square meter	1.543 pounds per square yard.
1,000 kilograms (1 ton) per square meter	1.543 pounds per square yard. .8229 long ton, .922 short ton, per square yard.
1 kilogram per ton	2.240 pounds per long ton; 2 pounds per short
	ton.
1 kilogram per ton per kilometer	3.6042 pounds per long ton per mile. .425 U. S. gal. at 62° F. per long ton per mile.
1 gram per square millimeter	1.422 pounds per square inch.
I gram per square centimeter	.01422 pound per square inch.
1 kilogram per cubic meter	.1656 pound per cubic yard.
· / · · · / · · · · · · · · · ·	.0624 pound per eubic foot.
1 000 bilemana (1 tom) per entire meter	.984 long ton per cubic meter.
1,000 kilograms (1 ton) per cubic meter {	.752 ton per cubic yard.
1 eubic meter per kilogram	16.019 cubic feet per pound.
	1.329 cubic yards per long ton.
1 eubie meter per ton	35.882 cubic feet per long ton.
1 eulije meter per kilometer	2.105 cubic yards per mile.
1 eulie meter per linear meter	1.196 cubic yards per linear yard. 3.281 cubic feet per square foot.
1 eubic meter per square meter	
1 eubie meter per hectare	.405 cubic meter per acre.
	529 cubic yard per acre.
1 kilogrammeter	7.233 foot-pounds.
1 kilogrammeter	= 0.00323 foot-ton (long) = .00362 foot-ton (short).
1 ton-meter	3 foot-tons (long); 3.36 (short).
1 cheval vapeur, or cheval (75k×m per second).	.9863 horse-power.
1 kilogram per cheval	2.235 pounds per horse-power. 10.913 square feet per horse-power.
1 square meter per cheval	10.913 square feet per horse-power.
1 cubic meter per cheval	35.806 cubic feet per horse-power.
1 cubic meter per cheval	35.806 cubic feet per horse-power. 3.968 British heat-units.
French mechanical equivalent of heat (423.55k)	33.906 cubic feet per horse-power. 3.968 British heat-units.
French mechanical equivalent of heat (423.55k Xm)	33.906 cubic teet per horse-power. 3.968 British heat-units. 3063.5 foot-pounds.
French mechanical equivalent of heat (423.55k Xm)	33.900 cubic teet per horse-power. 3.968 British heat-units. 3063.5 foot-pounds369 heat-unit per square foot.
French mechanical equivalent of heat (423.55k ×m). 1 calorie per square meter	33.906 cubic teet per horse-power. 3.968 British heat-units. 3063.5 foot-pounds369 heat-unit per square foot. 1.800 heat-units per pound.
French mechanical equivalent of heat (423.55k Xm). 1 calorie per square meter. 1 calorie per kilogram ENGLISH AS	33.900 cubic feet per horse-power. 3.968 British heat-units. 3063.5 foot-pounds. 369 heat-unit per square foot. 1.800 heat-units per pound. OF FRENCH.
French mechanical equivalent of heat (423.55k { Xm). 1 calorie per square meter. 1 calorie per kilogram ENGLISH A1	33.906 cubic teet per horse-power. 3.968 British heat-units. 3063.5 foot-pounds369 heat-unit per square foot. 1.800 heat-units per pound. 0f French. 1.488 kilograms per linear meter.
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French mechanical equivalent of heat (423.55k X m). 1 calorie per square meter. 1 calorie per kilogram ENGLISH AI 1 pound per linear foot. 1 pound per yard. 1 long ton per foot. 1 long ton per yard. 1 pound per mile. 1 pound per long ton. 1 atmosphere (14.7 pounds per square inch.) 1 long ton per square inch. 1 long ton per square inch. 1 long ton per square inch. 1 long ton per square foot. 1 long ton per square foot. 1 ton per square yard. 1 pound per cubic yard. 1 pound per cubic foot. 1 ton per cubic yard. 1 cubic yard per pound. 1 cubic yard per mile. 1 cubic yard per linear yard. 1 cubic yard per linear yard. 1 cubic yard per mile. 1 cubic foot per square foot.	33.906 cubic teet per horse-power. 3.968 British heat-units. 3063.5 foot-pounds369 heat-unit per square foot. 1.800 heat-unit per pound. 05 French. 1.488 kilograms per linear meter496 kilograms per meter. 33.32 kilograms (1½ tons approx.) per meter. 1111 kilograms (1½ tons approx.) per meter2818 kilogram per kilometer6313 ton per kilometer464 kilogram per ton2774 kilogram per ton per kilometer0703077 kilogram per square centimeter7031 gram per square millimeter. 5.170 centimeters of mercury at 0° C. 1.0335 kilograms per square millimeter. 1.406.154 kilograms per square millimeter. 1.406.154 kilograms per square millimeter. 1.4752 kilograms per square meter. 1.935 kilograms per square meter. 1.215 tons per square meter. 542.500 kilograms per square meter. 1.215 tons per square meter. 1.229 tons per cubic meter. 1.329 tons per cubic meter. 1.329 tons per cubic meter. 1.329 tons per cubic meter. 1.6555 cubic meters per kilogram7525 cubic meter per kilometer336 cubic meter per kilometer336 cubic meter per kilometer.

FRENCH AND ENGLISH COMPOUND EQUIVALENTS-Continued.

.3097 ton-meter. 1.0139 cheval. .447 kilogram per cheval. 1 foot-ton (long)..... 1 horse-power..... pound per horse-power....square foot per horse-power.... .0916 square meter per cheval. 1 cubic foot per horse-power...... .0279 cubic meter per cheval.

2.713 calories per square meter. § calorie per kilogram. -D. K. Clark, Mechanical Engineer's Pocket Book.

TO REDUCE PARTS BY VOLUME, OR MEASURE TO PARTS BY WEIGHT.—Multiply the parts by volume, or measure, by the specific gravity of the different substances: the result will be parts by weight.

MENSURATION.

SURFACES.

Parallelogram.—Area equals base multiplied by height.

TRIANGLE.—Base and height given. Multiply base by height and divide by two.

When three sides are given. From the half sum of the three sides subtract each side separrately; multiply the half sum and the three remainders together. The area is the square root of the product thus obtained.

TRAPEZIUM (a figure with two sides parallel and two sides not parallel).—To find the area multiply the sum of the two parallel sides by the distance between them and divide by two.

Square or Rhombus (an oblique paral-lelogram with four equal sides).—Area equals half the product of the diagonals. IRREGULAR POLYGON.—The area may be found by dividing it into a series of triangles and trapesiture, and finding the sum of the areas thus obtained.

REGULAR POLYGON.—Area equals number of sides multiplied by length of one side and by the radius of the inscribed circle divided

CIRCLE.—Circumference equals diameter multiplied by 3.1416, or approximately by 3\(\frac{1}{2}\).

Area equals diameter squared multiplied by .7854.

SECTOR OF CIRCLE.—Multiply the length of the arc by the radius and divide by two. SEGMENT OF CIRCLE.—Find the area of the

sector having the same arc. Also find area of triangle formed by the radial sides and the chord. The area equals the sum or differ-ence of these according as the segment is

greater or less than a semicircle.

Annulus.—Multiply the sum of the diameters by their difference and by .7854.

ters by their diliference and by .7894. Side of Square Equal. To a Circle.—Side of square equals diameter multiplied by .8862. INSCRIED Square.—Side of square equals diameter multiplied by .7071. ELLIPSE.—Area equals the product of the two axes by .7854.

SOLIDS.

CUBE.—Surface equals length of one edge squared and multiplied by six. Contents

equals length of one edge cubed.

Cylinders and Prisms.—Surface equals perimeter of one end multiplied by height plus twice the area of one end. Contents equals area of base multiplied by height. This last also applies to oblique cylinders and prisms. CONE OR PYRAMID.—Surface equals circumference of base multiplied by slant height divided by two, plus the area of the base. Contents equals area of base multiplied by one-third perpendicular height. This last applies whether the cones and pyramids be right or oblique.

FRUSTUM OF CONE OR PYRAMID.-Contents: To the sum of the area of the two ends add the square root of their product and multiply the quantity thus obtained by onethird the perpendicular height.

SPHERE.—Area equals square of diameter multiplied by 3.1416 or 3; i.e., it is equal to four times the area of one of its great circles, or to the convex surface of its circumscribing cylinder. Surfaces of spheres vary as the squares of their diameters. Contents equal the cube of the diameter multiplied by £336, i.e., equals area of surface multiplied by diameter and divided by six. Contents of spheres vary as the cubes of the diameter.

SEGMENT OF SPHERE.—Contents: From three times the diameter of the sphere subtract twice the height of the segment, multiby the difference by the square of the height and by .5236; or, another rule: Add the square of the height to three times the square of the radius of the base and multiply the sum by the height and by .5236.

ZONE OF SPHERE.—To the sum of the squares of the radii of the two ends add one-third the square of the height, multiply the sum by the height and by 1.5708.

CONE, SPHERE, AND CYLINDER.-The contents of a cone, sphere, and cylinder of same diameter and height are in the ratio of 1 to 2 to 3.—Practical Engineer's Electrical Pocket Book and Diary.

CIRCULAR MEASURE.

Diameter of a Circle × 3.1416 gives Circumference.

Diameter Squared × .7854 gives Area of

Diameter Squared × 3.1416 gives Surface of Sphere.

Diameter Cubed × .5236 gives Solidity of

Sphere.
One Degree of Circumference × 57.3 gives

Diameter of Cylinder × 3.1416, and product by its length, gives the Surface.

Diameter Squared × .7854, and product by the length, gives Solid Contents.

A Circular Acre is 225.504 feet, a Circular Rood 117.752 feet, in diameter. The Circumference of the globe is about 24,855 miles, and the Diameter about 7,900 miles. Whittaker's Almanae. Almanac.

ANGULAR MEASURE.

There is perfect unanimity as to the standard angle (i.e., the right angle) and practi-cal unanimity as to its subdivision, for the subdivision into grades, etc., once favored by the French, is now abandoned.

1 minute of angle or arc = 60 seconds. = 60 minutes. 1 degree 90 degrees ''

= 00 minutes.

= 1 right angle or

= of circumference. " " = arc same length as Radian

radius. " = 57.295779513082°. = 0.017453292520. Length of arc of 1° Length of arc of 1' — 0.000290888209. — 0.015707963268.

TIME.

The unit of time measurement is the same among all nations. Practically it is \(\frac{1}{100} \) of the mean solar day, but really it is a perfectly arbitrary unit, as the length of the mean solar day is not constant for any two periods of time. There is no constant natural unit of

time. =60 seconds. 1 minute 1 hour =60 minutes, 3600 seconds. 1 day =24 hours, 1440 minutes, 86,400 seconds. 1 sidereal day =86164.1 seconds.

1 sidereal month -27.321661 mean solar days (average). = 29.530589 mean solar 1 lunar month

days (average).

1 anomalistic month = 27.544600 mean solar days (average).

=27.321582 mean solar 1 tropical month days (average). = 27.212222 mean solar 1 nodical month days (average). = 365 d. 5 h. 48 m. 46.045 s. with annual varia-Mean solar year tion of 0.00539.

The change in the length of the mean sidereal day, i.e.. of the time of the earth's rotation upon its axis, amounts to 0.01252 s. in 2400 mean solar years.

-Physical Tables.

TABLE OF DECIMAL EQUIVALENTS OF FRACTIONS OF AN INCH.

		11 111011,
A = '015625	11 = 34375	1 43 = 671875
$\lambda = 03125$	13 = 359375	H = 6875
A = 046875	3 = 375	# = '703125
$\lambda = 0625$	a = 390625	= 71875
X = 078125	11 = '40625	= 734375
A = 09375	47 = 421875	= .75
X = 109375	$\frac{1}{4} = \frac{1375}{4375}$	4 = .765625
1 = 125	453125	78125
A = 140625	11 = 46875	796875
X = 15625	= 484375	
	= 50	13 = '8125
$\frac{11}{10000} = .171875$		$\frac{11}{1} = .828125$
X = 1875	# = 515625	17 = ·84375
$\frac{13}{12} = 203125$	$\frac{17}{12} = 53125$	# = ·859375
X = 21875	= 546875	7 = 875
II = 234375	X = 5625	47 = 890625
7 = 25	$\frac{1}{2}$ = 578125	11 = '90825
17 = 265625	11 = 59375	19 = 921875
= 28125	= '609475	11 = 9375
14 = 296875	1 = 625	41 = 953125
X = '3125	41 = '640625	1 = 96875
11 = 328125	11 = '65625	13 = 984375
84	32	81 - 001010

WEIGHTS AND MEASURES OF THE BIBLE.

WEIGHTS.

	Αv	oirdu	oois.				Troy.	
	Lbs.	Oz.	Drs.		Lbs.		Dwt.	Gr.
A gerah	0	0	0.439	_	0	0	0	12
10 gerahs = 1 bekah.		ň	4.39		ň	ŏ	š	-0
2 bekahs = 1 shekel.		ŏ	8.78	_	ŏ	ŏ	10	ŏ
		ŏ	14.628	_	2	6	10	ŏ
60 shekels = 1 maneh	102	13	11.428	_	125	X	ŏ	ň
ou manens = 1 talent	102	10	11.420	_	120	U	v	U
MEASU	RES.							
Long Measure.							Ft.	In.
A digit, or finger (Jer. lii. 21)							ŏ	0.912
4 digits = 1 palm (Exod. xxv. 25)			· • • · · · ·	• · ·			ň	3.648
3 palms = 1 span (Exod. xxviii. 16)			· · · · · · ·				ŏ	10.944
3 pains = 1 span (Exou. xxviii. 10)			· • • · · · ·				ĭ	9.888
2 spans = 1 cubit (Gen. vi. 15)					• • • • •		7	3.552
4 cupits = 1 lathom (Acts XXVII. 20)								11.328
1.5 fathoms = 1 reed (Ezek. xl. 3, 5)								11.04
13.3 reeds = 1 line (Ezek. xl. 3)								
Land Massure								F+
Land Measure.				E	ng. mil		Paces.	Ft.
A cubit				E	ng. mil		Paces.	1.824
A cubit				E	ng. mil . 0 . 0		Paces. 0 145	1.824 4.6
A cubit	 18; Ac	ts i. 1	2)	E	ng. mil . 0 . 0		Paces. 0 145 727	1.824 4.6 3.0
A cubit	18; Ac	ets i. 1	2)	E	ng. mil . 0 . 0 . 0		Paces. 0 145 727 399	1.824 4.6 3.0 1.0
A cubit	18; Ac	ets i. 1	2)	E	ng. mil . 0 . 0 . 0		Paces. 0 145 727	1.824 4.6 3.0
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey.	18; Ac	ets i. 1	2)	E	ng. mil . 0 . 0 . 0		Paces. 0 145 727 399 76	1.824 4.6 3.0 1.0
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure.	18; Ac	ets i. 1	2)	Eı	ng. mil . 0 . 0 . 0 . 1 . 33	es.	Paces. 0 145 727 399 76 Gals.	1.824 4.6 3.0 1.0 4.0
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph.	18; Ac	ets i. 1	2)	E1	ng. mil	es. :	Paces. 0 145 727 399 76 Gals.	1.824 4.6 3.0 1.0 4.0 Pts.
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph 1.3 caphs = 1 log (Lev. xiv. 10)	18; Ac	ets i. 1	2)	E1	ng. mil	es.	Paces. 0 145 727 399 76 Gals. 0	1.824 4.6 3.0 1.0 4.0 Pts. 0.625
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph 1.3 caphs = 1 log (Lev. xiv. 10) 4 logs = 1 cab	18; Ac	ets i. 1	2)	E	ng. mil	es.	Paces. 0 145 727 399 76 Gals. 0 0	1.824 4.6 3.0 1.0 4.0 Pts. 0.625 0.833
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph 1.3 caphs = 1 log (Lev. xiv. 10) 4 logs = 1 cab 3 cabs = 1 hin (Exod. xxx. 24) 2 hins = 1 seab	18; Ac	ets i. 1	2)	E1	ng. mil	es.	Paces. 0 145 727 399 76 Gals. 0 0 1	1.824 4.6 3.0 1.0 4.0 Pts. 0.625 0.833 3.333
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph 1.3 caphs = 1 log (Lev. xiv. 10) 4 logs = 1 cab 3 cabs = 1 hin (Exod. xxx. 24) 2 hins = 1 seab	18; Ac	ets i. 1	2)	E1	ng. mil	es.	Paces. 0 145 727 399 76 Gals. 0 0 1	1.824 4.6 3.0 1.0 4.0 Pts. 0.625 0.833 3.333
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph 1.3 caphs = 1 log (Lev. xiv. 10) 4 logs = 1 cab 3 cabs = 1 hin (Exod. xxx. 24) 2 hins = 1 seah 3 seahs = 1 bath, or ephah (1 Kings vii. 26; Jo	18; Ac	ets i. 1	2)	E	ng. mil	es.	Paces. 0 145 727 399 76 Gals. 0 0 1 2 7	1.824 4.6 3.0 1.0 4.0 Pts. 0.625 0.833 3.333 2 4
A cubit. 400 cubits = 1 furlong (Luke xxiv. 13) 5 furlongs = 1 sabbath day's journey (John xi. 10 furlongs = 1 mile (Matt. v. 41) 24 miles = 1 day's journey. Liquid Measure. A caph 1.3 caphs = 1 log (Lev. xiv. 10) 4 logs = 1 cab 3 cabs = 1 hin (Exod. xxx. 24) 2 hins = 1 seab	18; Ac	ets i. 1	2)	E1	ng. mil	es. :	Paces. 0 145 727 399 76 Gals. 0 0 1 2 7	1.824 4.6 3.0 1.0 4.0 Pts. 0.625 0.833 3.333 2

WEIGHTS AND MEASURES OF THE BIBLE-Continued.

Dry Measure.		Gals. Pts.
A gachal	0	0 0.1416
20 gachals = 1 cab (2 Kings vi. 25; Rev. vi. 6)	0	0 2.8333
1.8 cabs = 1 omer (Exod. xvi. 36)	0	0 5.1
3.3 omers = 1 seah (Matt. xiii. 33)	i	0 1
3 seahs = 1 ephah (Ezek. xlv. 11)	. 3	0 3
5 ephahs = 1 letech (Hosea iii. 2).	16	ŏŏ
2 letechs = 1 kor. or homer (Num. xi. 32: Hos. iii. 2).		
2 Totochis — I Ross, or moment (11 dans 21, 22 de 27, 21		0 0

N.B.—The above Table will explain many texts in the Bible. Take, for instance, Isa. v. 10 "Yea, ten acres of vineyard shall yield one bath, and the seed of an homer shall yield an ephah." This curse upon the covetous man was, that 10 acres of vines should

produce only 7 gallons of wine, i.e., one acre should yield less that 3 quarts; and that 32 pecks of seed should only bring a crop of 3 pecks, or, in other words, that the harvest reaped should produce but one-tenth of the seed sown.

TIME

The Natural Day was from sun-rise to sun-set. The Natural Night was from sun-set to sun-rise.

The Civil Day was from sun-set one evening to sun-set the next; for, "the Evening and the Morning were the first day."

NIGHT (Ancient).

First Watch (Lam. ii. 19) till midnight. Middle Watch (Judg. vii. 19) till 3 a.m. Morning Watch (Exod. xiv. 24) till 6 a.m.

NIGHT (New Testament).

First Watch, evening = 6 to 9 p.m. Second Watch, midnight = 9 to 12 p.m. Third Watch, cock-crow = 12 to 3 a.m. Fourth Watch, morning = 3 to 6 a.m.

DAY (Ancient).

Morning till about 10 a.m. Heat of day till about 2 p.m. Cool of day till about 6 p.m.

DAY (New Testament).

Third hour = 6 to 9 a.m. Sixth hour = 9 to 12 midday. Ninth hour = 12 to 3 p m. Twelfth hour = 3 to 6 p.m.

JEWISH MONEY.

With its value in English and American money; the American dollar being taken as equal to 4s. 2d.

Jewish. English. American.

A gerah (Exod. xxx. 13) = 0 0 1.36 = 0	2.73
10 gerahs = 1 bekah (Exod. xxxviii. 26) = 0 1 1.68 = 0 2	
2 bekahs = 1 shekel (Exod. xxx. 13; Isa. vii. 23) = 0 2 3.37 = 0 5	4.74
50 shekels = 1 maneh = 5 14 0.75 = 27 3	
60 manehs = 1 kikkar (talent) = 342 . 3 9 = 1.642 56	
A gold shekel = 1 16 6 = 8 70	
A kikkar of gold	0

N.B.—A shekel would probably purchase nearly ten times as much as the same nominal amount will now. Remember that one Roman penny (8\frac{1}{2}d.) was a good day's wages for a laborer.

The Hebrew manch, according to 1 Kings x. 17, compared with 2 Chron. ix. 16, contained 100 shekels; though according to one interpretation of Ezek. xlv. 12, it contained 60, but more probably 50. The passage reads thus:—"Twenty shekels, five and twenty shekels fifteen shekels shall be your manch." This is variously interpreted, (1) 20+25+15

=60. (2) 20, 25, 15 are different coins in gold, silver, and copper, bearing the same name. It is well to remark the meaning of these names: Shekel=simply weight: Bekah=split, i.e., the shekel divided into two: Gerah=a grain, as in our weights, a grain and a barley-corn, the original standard weight: Maneh=appointed, equivalent to sterling, a specific sum: Kikkar=a round mass of metal, i.e., a weight or coin. Hebrew names of weights and coins are not found in the New Testament: mna in Luke xix. 13 is Greek, though possibly identical with the Hebrew maneh.

ROMAN MONEY.

Roman.	English.		American.
	d.		Cents.
A "farthing," quadrans (Matt. v. 26) = nearly		=	0.25
A "farthing," as = 4 quadrantes (Matt. x. 29) = nearly		=	1
A "penny," denarius = 16 asses (Matt. xxii. 19) = nearly		=	17
The Roman sestertius = 2t asses, is not named in the	Rible I		

N.B.—Here we learn that—

NAAMAN'S offering to Elisha of 6,000 pieces (shekels) of gold amounted to more than £10,000 = 48,000 dollars.

The Debtor (Matt. xviii. 24) who had been forgiven 10,000 talents, i.e., £3,000,000 = 14,-400,000 dollars, refused to forgive his fel-

low-servant 100 pence, i.e., £3 10s. 10d = 17 dollars.

JUDAS sold our Lord for 30 pieces of silver, i.e., £3 10s. 8d. = 16 dollars 96 cents, the legal value of a slave, if he were killed by a beast.

JOSEPH was sold by his brethren for 20 pieces, i.e. £2 7s. = 11 dollars 28 cents.

—Oxford University Bible.
Digitized by

TIME AND WATCH ON BOARD SHIP.

WATCH.—For purposes of discipline, and to divide the work fairly, the crew is mustered in two divisions: the Starboard (right side, looking forward) and the Port (left). The day commences at noon, and is thus divided:—

Afternoon Was	tch	noon to 4 p.m.
First Dog ''		4 p.m. to 6 p.m.
Second Dog		6 p.m. to 8 p.m.
rirst		8 p.m. to midnight.
Middle ''		12 p.m. to 4 a.m.
Morning "		4 a.m. to 8 a.m.
Forenoon '		8 a.m. to noon.

This makes seven WATCHES, which enables the crew to keep them alternately, as the Watch which is on duty in the forenoon one waca which is on duty in the forehoon one day has the afternoon next day, and the men who have only four hours' rest one night have eight hours the next. This is the reason for having Dog Watches, which are made by dividing the hours between 4 p.m. and 8 p.m. into two Watches.

TIME.—Time is kept by means of "Bells," although there is but one bell on the ship, and to strike the clapper properly against the bell requires some skill.

First, two strokes of the clapper at the interval of a second, then an interval of two seconds; then two more strokes with a second's interval apart, then a rest of two seconds, thus:--

Bell, one second; B., two secs.; B. s.; B. ss.; B. ss.; B.

- 1 Bell is struck at 12.30, and again at 4.30, 6.30, 8.30 p.m.; 12.30, 4.30, and 8.30 a.m.
- 2 Bells at 1 (struck with an interval of a second between each—B. s, B.), the same again at 5, 7, and 9 p.m.; 1, 5, and 9 a.m.
 3 Bells at 1.30 (B. s, B. ss, B.), 5.30, 7.30, and 9.30 p.m.; 1.30, 5.30, and 9.30 a.m.
 4 Bells at 2 (B. s, B. ss, B. s, B.), 6 and 10
- p.m.; 2, 6, and 10 a.m.
- 5 Bells at 2.30 (B. s, B ss, B. s, B. ss, B.)
- and 10.30 p.m.; 2.30, 6.30, and 10.30 a.m. 6 Bells at 3 (B. s, B. ss, B. s, B. ss, B. s, B.)
- and 11 p.m.; 3, 7, and 11 a.m.
- 7 Bells at 3.30 (B. s, B. ss, B. s, B. ss, B. s, B. ss, B. ss, B.) and II.30 p.m.; 3.30, 7.30, and 11.30 a.m.
- 8 Bells (B. s, B. ss, B. s, B. ss, B. s, B. ss, B. s, B.) every 4 hours, at noon, at 4 p.m., 8 p.m., midnight, 4 a.m., and 8 a.m.

-Whittaker's Almanac.

STONES: SPECIFIC GRAVITY, WEIGHT AND VOLUME.

Stones.	Specific. Gravity.	Weight of one Cubic Foot.	Cubic Feet per Ton.
	Water = 1.	Pounds.	Cubic Ft.
Alabaster, calcareous		172.1	13.0
gypseous		144.0	15.6
Barvtes.	4.45	277.5	8.07
Basalt.	2.45-3.00	152.8-187.1	14.7-12.0
Chalk, air-dried.	2.78	155	14.5
Diamond	3.50		14.0
Flint.		164	13.7
Felspar.		162.1	
		168	13.8
Gneiss			13.3
Granite.	2.50-2.74	156-171	14.4-13.1
Graphite	2.20	137.2	16.3
Jasper	2.72	169.7	13.2
Limestone	1.86-2.53	116-158	19.3-14.2
Marble:	l		
African		174.6	12.8
British	2.71	169.0	13.3
Carrara	2.72	169.6	13.2
Egyptian green	2.67	166.5	13.5
Florentine	2.52	157.1	14.3
French		165.2	13.6
Mica	2.93	183	12.2
Oolitic stones.	1.89-2.60	118-162	19.0-13.8
Ores:	2.00 2.00	-10 102	20.0 10.0
Spicular or red iron ore	5.21	327.4	6.84
Magnetic iron ore	5.09	317.6	7.05
	3.92	244.6	9.16
Brown iron ore	3.92	238.8	9.16
Spathic iron ore	2.61-2.71	162.8-169	
Quartz	2.01-2.71		13.8-13.3
Sandstone		127-168	17.6-13.3
Serpentine	2.81	175.2	12.8
Slate	2.60-2.85	162.1-177.7	13.8-12.6
Talc, steatite	2.70	168,4	13.3

MINERAL SUBSTANCES, VARIOUS: SPECIFIC GRAVITY, WEIGHT, AND VOLUME.

Substances.	Specific Gravity.	Weight of One Cubic Foot.	Cubic Feet per Ton
Alum. Ballast (brick rubbish and gravel) Brick. Brickwork. Camphor. Clay	Water = 1. 1.72 1.80 1.90-2.40 1.76-1.84 .99 1.92	Pounds. 107.2 112 124.7-135.3 110 61.7 119.7	Cubic Ft. 20.9 20.0 18.1-16.0 20.4-18 36.3 18.7
Coal: Anthracite. Bituminous. Earth, argillaceous: Dry, loose. Dry, shaken. Moist, loose. Packed. Glass:	1.37-1.59 1.20-1.31 1.15-1.29 1.32-1.48 1.06-1.22 1.44-1.60	85.4-99.1 74.8-81.7 93-137 72-80 82-92 66-76 90-100	26.2-22.6 30-28.1 16-24 31.1-28 27.3-24.3 34.0-29.5 24.8-22.4
Flint. Green. Plate. Thick flooring. Crown. Gunpowder, heaped. Ice, melting.	2.90 2.70 2.70 2.53 2.50 1.75–1.84 .922 1.60–1.90	187.0 168.4 168.4 158.0 155.9 109.1-114.7 57.5 99.8-118.5	12.0 13.3 13.3 14.2 14.4 20.5–19.5 39 22.4–18.9
Masonry: Ashlar granite. Limestone, hard. semi-hard. Sandstone. Rubble, dry. mortar. Mortar, hardened.	2.37 2.70 2.42 2.34 2.61 2.21 2.47 1.65	147.5 168.5 151.9 145.6 162.5 138 154	15.2 11.4 14.8 15.4 13.2 16.2 14.6 21.7
Mud: Dry, close. Wet, moderately pressed. Wet, fluid. Phosphorus. Plaster. Portland cement. Potash. Sand. Sand. Saturated with water. Salt, common. Tooks.	1.28-1.93 1.93-2.09 1.67-1.92 1.87-2.47 1.25-1.51 2.10 1.44-1.87 1.89-2.07 1.92	80-110 110-130 104-120 110.4 98 78-94 131 90-117 118-129 119.7	28.0-20.4 20.4-17.2 21.5-18.7 20.3 22.9 28.7-23.8 17.1 24.9-19.1 19-17.4 18.7 17.1-15.9

FUELS, ETC.: SPECIFIC GRAVITY, WEIGHT, AND BULK.

Fuels.	Specific	Weight of One Cubic Foot.		Volume of One Ton.
	Gravity.	Solid.	Heaped.	Heaped.
COALS. Anthracite, American Bituminous coal, American COKE.	Water = 1. 1.30-1.84 1 27	Lbs. 93.5 84.0	Lbs. 54.0 50.0	Cub. Ft.
Coke, generally. American. Graphite.	2.33	40-50 145.3	30.0 32.1	70-80 69.8
LIGNITE AND ASPHALT. Perfect lignite. Imperfect lignite. Bituminous lignite. Asphalt.	1.29 1.15 1.18 1.06			
WOOD CHARCOAL. As made, heaped. Oak and beech. Birch. Pine.	Heaped2425 .2223 .2021		15-15.6 13.7-14.3 12.5-13.1	
Average. Gunpowder, loose. shaken. solid.	.225 .90 1.00 1.55-1.86		14	

WOODS: SPECIFIC GRAVITY AND WEIGHT.

Wood.	Specific Gravity.	Weight of One Cubic Foot.
	Water = 1.	Pounds.
Ash	.84 .70	52.4 43.7
Apple tree	.79	45.5
Bamboo.	.3140	19.5-24.9
Beech	.7585	46.8-50.3
with 20 per cent. moisture	.82	51.1
" cut one year	.66 .72–.74	41.2 44.9-46.1
Boxwood	1.04	64.8
Cedar of Lebanon.	.4957	30.6-35.5
Cork	.24	15.0
Cypress, cut one year	.66	41.2
Ebony	1.13	70.5
Elder pith	.076	4.74
Elm	.55–.67 .76	34.3 47.5
" Green" with 20 per cent. moisture	.70 .72	44.9
Fir. Norway Pine.	.74	46.1
"Spruce	.4870	29.9-43.7
" Larch	.5064	31.2-39.9
White Pine, Scotch.	.53	34.3
with 20 per cent. moisture	.49	30.6
Yellow Pine, American English.	.46 .66	. 28.7
Lignum-Vitæ	.65-1.33	40.5-82.9
Mahogany, Cuba	.56-1.06	34.9
Honduras	.56-1.06	34.9
Maple	.6573	40.5
20 per cent. moisture	.67	41.8
Mulberry	.89	55.5
Oak, American	.87 .39	54.2 24.3
" White	.3251	20.0-31.8
" 20 per cent. moisture.	.48	29.9
Rock-Elm.	.80	50.0
Sycamore	.59	36.8
Walnut	.58	42.4
Willow	.49	30.6

ANIMAL SUBSTANCES: SPECIFIC GRAVITY AND WEIGHT. (Claudel.)

SUBSTANCE.	Specific Gravity.	Weight of One Cu. Ft.
Pearls. Coral. Livory. Bone. Wool. Tendon. Cartilage. Human Body. Nerve. Beeswax Lard. Spermaceti.	Water = 1. 2.72 2.69 1.82-1.92 1.80-2.00 1.61 1.12 1.09 1.07 1.04 .96 .95	Pounds. 169.6 167.7 114-119.7 112.2-124.7 100.4 68.0 66.7 64.9 59.9 59.3 58.8
White of Whalebone. Butter. Pork Fat. Tallow. Beef Fat. Mutton Fat. VEGETABLE SUBSTANCES:— Cotton.	.94 .94 .94 .92 .92 .92	58.7 58.7 58.7 57.5 57.5 57.4
Flax Starch. Stgar Gutta-percha. India-rubber.	1.79 1.53 1.005 .97 .93 Weight of One Cu. Ft	111.6 95.4 60.5 58.0 Weight of One Cu. Ft.
Grain: Wheat, California Peas. Indian Corn.	loosely filled. 49 50 431	closely filled. 53 54 47

LIQUIDS: SPECIFIC GRAVITY AND WEIGHT.

LIQUIDS AT 32° F.	Specific Gravity.	Weight of One Cubic Foot.	Weight of One Gallon.
	Water = 1.	Pounds.	Pounds.
fercuryulphuric Acid, maximum concentration	13.596	848.7	136.0
ulphuric Acid, maximum concentration	1.84	114.9	18.4
litrous Acid	1.55	96.8	15.5
Chloroform	1.53	95.5	15.3
Nitric acid, of commerce	1.22	76.2	12.2
cetic acid, maximum concentration	1.08	67.4	10.8
ſilk	1.03	64.3	10.3
ea Water, ordinary.	1.026	64.05	10.3
Pure Water, at 39° F	1.000	62.425	10.011
Vine, Red	.99	62.0	9.9
Oil, Linseed	.94	58.7	9.4
"Rapeseed	.92	57.4	9.2
" Whale	.92	57.4	9.2
" Olive	.915	57.1	9.15
"Turpentine	.87	54.3	8.7
`ar	1.00	62.4	10.0
Petroleum	.88	54.9	8.8
Vaphtha	.85	53.1	8.5
ther, Nitrie	1.11	69.3	11.1
" Sulphurous	1.08	67.4	10.8
" Nitrous.	.89	55.6	8.9
"Acetic	.89	55.6	8.9
" Hydrochloric.		54.3	8.7
" Sulphuric		44.9	7.2
Alcohol, proof spirit	.92	57.4	9.2
" pure	.79	49.3	7.9
Benzine	.85	53.1	8.5
Proof Spirit		49.9	00810

GASES AND VAPORS: SPECIFIC GRAVITY, WEIGHT, AND VOLUME.

Gases at 32° F., and under one Atmosphere of Pressure.	Specific Gravity.	Weight of One Cubic Foot.		Volume of One Pound Weight.	
	Air = 1.	Pounds.	Ounces.	Cub. Ft.	
Mercury.	6.9740	.563	9.008	1.776	
Chloroform	5.3000	.428	6.846	2.337	
Turpentine	4.6978	.378	6.042	2.637	
Acetic Ether.	3.0400	.245	3.927	4.075	
Benzine	2.6943	.217	3,480	4.598	
Sulphuric Ether	2.5860	.209	3.340	4.790	
Chlorine.	2.4400	.197	3.152	5.077	
Sulphurous Acid	2.2470	.1814	2.902	5.513	
Alcohol	1.6130	.1302	2.083	7.679	
Carbonic Acid	1.5290	.12344	1.975	8,101	
Oxygen	1.1056	.089253	1.428	11.205	
Air	1.0000	.080728	1.29165	12.387	
Nitrogen.	.9701	.078596	1.258	12.723	
Carbonic Oxide	.9674	.0781	1.250	12.804	
Olefiant Gas	.9847	.0795	1.272	12.580	
Ammoniacal Gas	.5894	.04758	7.613	21.017	
Light Carbureted Hydrogen	.5527	.04462	.7139	22.412	
Coal Gas.	.4381	.03536	.5658	28,279	
Hydrogen	.0692	.005592	.0895	178.83	

WEIGHT AND VOLUME OF BODIES. (Tod.)

Bodies.	Weight of One Cubic Foot.		Weight of One Cubic Inch.	Cubic Inches in One Pound.	
METALS.	Oz.	Lb.	Oz.	Cub. In.	
Antimony, cast.	6,702	418,8750	3,8748	3.8866	
Zinc, cast.	7,190	449.3750	4.1608	3.8431	
Iron, cast	7.207	450.4375	4.1707	3.8364	
Tin, cast.	7.291	455.6875	4.2193	3.7920	
' hardened.	7,299	456.1875	4.2239	3.7878	
Pewter	7,471	466.9375	4.3234	3.7007	
Iron, bar	7,788	486.7500	4.5069	3.5500	
Cobalt, cast	7.811	488.1875	4.5202	3.5396	
Steel, hard.	7.816	488.5000	4.5231	3.5373	
soft meteoric.	7.833	489.5625	4.5329	3.5296	
Iron, hammered.	7.965	497.8125	4.6093	3.4792	
Nickel, cast.	8,279	517.4375	4.7910	3,3395	
Brass. cast.	8.395	524.6875	4.8582	3.2933	
wire	8.544	534.0000	4.9444	3.2359	
Nickel, hammered	8,666	541.6250	5.0150	3,1903	
Gun-metal.	8.784	549.0000	5.0833	3.1476	
Copper, cast	8.788	549,2500	5.0856	3.1461	
wire.	8.878	554.8750	5.1377	3,1140	
" coin	8,915	557.1875	5.1591	3.0959	
Bismuth, cast.	9.822	613.8750	5.6840	2.8149	
Silver, hammered	10.510	656.8750	6.0821	2.6306	
	10,534	658.3750	6.0960	2.6246	
coin	10,744	671.5000	6.2175	2.5733	
pure, cast	11.000	687.5000	6.3657	2.5134	
Rhodium.	11,352	709.5000	6.3694	2.4355	
Lead, cast	11,800	737.5000	6.8287	2.5134	
Palladium	13,568	848.0000	7.8518	2.0377	
Mercury (quicksilver) common			8.1018	1.9748	
pure	14,000	875.0000	9.0908	1.7600	
Gold, trinket	15,709	981.8125	10.2123	1.6124	
coin	17,647	1,102.9375	11.1446	1.4356	
pure, cast	19,258	1,203.6250			
nammered	19,316	1,210.0625	11.2042	1. 4280 1. 417 8	
Platinum, pure	19,500	1,218.7500	11.2847		
hammered	20,336	1,271.0000	11.7685	1.3595	
wire	21,041	1,315.0625	12.1765	1.3140	
iaininated	22,069	1,379.3125	12.7714	1.2528	
Iridium, hammered	23,000	1,437.5000	13.3101	1.2021	

SPECIFIC GRAVITY.

Tables showing a comparison of the degrees of Baumé, Cartier, and Beck's Areometers, with specific gravity degrees.

For Li	iquids Ligh	ter than W	ater.	For Liqui	ids Heavier tha	n Water.
grees of aumé,	Baumé.	Cartier.	Beck.	Degrees of Baumé,	Baumé.	Beck.
artier, Beck.	- C			Beck.	Sp. Gr.	8p. Gr.
	Sp. Gr.	Sp. Gr.	Sp. Gr.	0	1.000 1.007	1.0000 1.0059
0			1.0000	1 2 3	1.014	1.0039
ĭ		:::::::	0.9941	<u>3</u>	1.020	1.0180
2			0.9883	5	1.028	1.0241
3	. .		0.9826	5	1.034	1.0303
4			0.9770	6	1.041	1.0366
5 6			0.9714 0.9659	7 8	1.049 1.057	1.0429 1.0494
7			0.9604	9	1.064	1.0559
9			0.9550	10	1.072	1.0625
9			0.9497	l ii l	1.080	1.0692
10	1.000		0.9444	12	1.088	1.0759
11	0.993	1.000	0.9392	13	1.096	1.0828
12 13	0.986 0.979	0.992 0.985	0.9340 0.9289	14 15	1.104 1.113	1.0897 1.0968
14	0.973	0.985	0.9239	16	1.113	1.1039
15	0.967	0.969	0.9189	17	1 130	1.1111
16	0.960	0.962	0.9139	18	1.138	1.1184
17	0.954	0.955	0.9090	19	1.147	1.1258
18 19	0.948 0.942	0.948	0.9042	20 21	1.157	1.1333
20	0.942	0.941 0.934	0.8994 0.8947	21 22	1.166 1.176	1.1409 1.1486
21	0.929	0.927	0.8900	23	1.185	1.1565
22 23	0.924	0.920	0.8854	24	1.195	1.1644
23	0.918	0.914	0.8808	25	1.205	1.1724
24	0.912	0.908	0.8762	26	1.215	1.1806
25	0.906	0.901	0.8717	27	1.225	1.1888
26 27	0.901 0.895	0.895 0.889	0.8673 0.8629	28 29	1.235 1.245	1.1972 1.2057
27 28 29 30 31	0.889	0.883	0.8585	30	1.256	1.2143
29	0.884	0.877	0.8542	31	1.267	1.2230
30	0.879	0.871	0.8500	32	1.278	1.2319
31	0.873	0.865	0.8457	33	1.289	1.2409
32	0.868	0.859	0.8415	34 35	1.300 1.312	1.2500 1.2593
33 34	0.863 0.858	0.853 0.848	0.8374 0.8333	36	1.324	1.2680
35	0.853	0.842	0.8292	37	1.337	1.2782
35 36 37	0.848	0.837	0.8252	38	1.349	1.2879
37	0.843	0.831	0.8212	39	1.361	1.2977
38 39	0.838	0.826	0.8173	40	1.375	1.3077
39 40	0.833 0.829	0.820 0.815	0.8133 0.8095	41 42	1.388 1.401	1.3178 1.3281
41	0.829	0.810	0.8061	43	1.401	1.3281
42	0.819	0.805	0.8018	44	1.428	1.3492
43	0.815	0.800	0.7981	45	1.442	1.3600
44	0.810	[0.7944	46	1.456	1.3710
45 46	0.806		0.7907	47 48	1.470	1.3821
47	0.801 0.797		0.7871 0.7834	48	1.485 1.500	1.3934 1.4050
48	0.792	1	0.7799	50	1.515	1.4167
49	0.788	[:::::::	0.7763	51	1.531	1.4286
50	0.784		0.7727	52	1.546	1.4407
51	0.781		0.7692	53	1.562	1.4530
52 53	0.776		0.7658	54	1.578	1.4655
54	0.771 0.769		0.7623 0.7589	55 56	1.596 1.615	1.4783 1.4912
55	0.763	1	0.7556	57	1.634	1.4912
56	0.759	[::::::]	0.7522	58	1.653	1.5179
57	0.755	[0.7489	59	1.671	1.5315
58 59	0.751		0.7456	60	1.690	1.5454
59	0.748		0.7423	61	1.709	1.5596
60 61	0.744		0.7391 0.7359	62 63	1.729 1.750	1.5741 1.5888
62	0.736	1	0.7328	64	1.771	1.6038

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UNITS OF LOG MEASURE.

In the United States and Canada logs are most commonly measured in board feet. Firewood and wood cut into short bolts, such as small pulpwood, excelsior wood, etc., are usually measured in cords. In the Adironadack Mountains the 19-inch standard, or, as it is often called, "the market," is a common unit of log measure. In some localities a log 22 inches in diameter at the small end and 13 feet long is used as a standard log and is the unit for buying and selling timber. In other sections standards are used which are based on logs 12 feet long and respectively 21, 22, and 24 inches in diameter at the small end inside the bark.

In some cases logs are measured in cubic feet. This is common with long spar tim-ber and with long logs to be cut or hewn square. In many localities timber is sold by the log or tree, and in some sections standing timber is sold for a specified amount per acre or other unit of land measure. Piles and mine props are usually sold by the piece or by the linear foot. Logs are occasionally sold

by the ton.

BOARD MEASURE.

The unit of board measure is the board foot, which is the contents of a board 1 foot square and 1 inch thick. The number of board feet which can be sawed from logs of different diameters and lengths is shown in

log rules.

Logs are usually measured at the small end inside the bark, because the removal of the slabs reduces the logs to the dimensions of the small end. This is the custom in measuring short logs by all the rules which are used, except in certain cases. Some of the rules, for example the Doyle and the Partridge rules, were intended by their origina-tors to be used for an average diameter, but most persons who use them take the diameter at the small end, except in case of long timber. In measuring long logs which are to be cut into short logs before being sawed into boards, the diameter is usually not taken at the small end alone. Thus in using the Maine Rule, long logs are scaled as two logs. The diameter at the small end inside the bark is measured and is taken as the diameter of the uppermost log. The diameter at the small end of the lower log is estimated by the log-scaler. Another method of measur-ing long logs, often used with the Doyle Rule, is to take the diameters at both ends inside the bark, average them, and use this average as the diameter of the log. Still another method in use is to take the diameter inside the bark, one-third the distance from the small end of the log.

Logs are usually cut from 2 to 6 inches longer than the standard lengths of boards, to allow for bruising in handling. This additional length is disregarded in scaling.

Log rules give the number of board feet in logs which are straight and sound. If logs are unsound or otherwise defective, a certain allowance must be made by the scaler. determination of the amount in board feet which should be deducted for unsoundness or defects in a given log requires great skill on the part of the scaler, and, as it is a matter of judgment in each case, no definite directions can be given.

CORD MEASURE.

Firewood, small pulpwood, and material cut into short sticks for excelsior, etc., is usually measured by the cord. A cord is 128 cubic feet of stacked wood. The wood is usually cut into 4-foot lengths, in which case a cord is a stack 4 feet high and 8 feet long. Sometimes, however, pulpwood is cut 5 feet long, and a stack of it 4 feet high and 8 feet long, and a stack of it 4 feet high and 3 feet long is considered 1 cord. In this case the cord contains 160 cubic feet of stacked wood. In localities where firewood is cut in 5-foot lengths a cord makes a stack 4 feet high and 6½ feet long, and contains 130 cubic feet of stacked wood. Where it is desirable to use shorter lengths for special purposes, the sticks are often cut 1½, 2, and even 3 feet long. A stack of such wood, 4 feet high and 8 feet long, is considered 1 cord, but the price is always made to conform to the shortness of always made to conform to the shortness of the measure.

A cord foot is one-eighth of a cord. A cord foot is a stack of 4-foot wood 4 feet high and I foot long. Farmers frequently speak of a foot of cord wood, meaning a cord foot. By the expression "surface foot" is meant the number of square feet measured on the side

of a stack.

In some localities, particularly in New England, cord wood is measured by means of calipers. Instead of stacking the wood and computing the cords in the ordinary way, the average diameter of each log is determined with calipers and the number of cords obtained by consulting a table which gives the amount of wood in logs of different diameters and lengths, expressed in so-called cylindrical feet. A cylindrical foot is one one-hundred and twenty-eighth of a cord. A better term would be "stacked cubic foot," as it represents a cubic foot of stacked wood, as opposed to a cubic foot of solid wood. The number of cylindrical or stacked cubic feet in a log is computed by squaring the average diameter of the log in inches, multiplying by the length of the log in feet, and dividing the result by

Some tables give the results in feet and inches (cylindrical or stacked cubic, not

linear feet).

A special caliper rule for measuring cord wood has been made by Mr. John Humphrey, of Keene, N. H. Instead of considering a cylindrical or stacked cubic foot equivalent to one one-hundred and twenty-eighth of a cord, he has assumed it to be equivalent to one one-hundredth of a cord. In either case the cylindrical or stacked cubic foot is a purely arbitrary unit and the final results in cords are

the same.

The number of cylindrical or stacked by means of calipers and reference to a table, or by means of the calipers alone if the results are inscribed directly upon them. The total number of cylindrical or stacked cubic feet is then divided by 128.

CONVERSION OF CORD MEASURE INTO CUBIC MEASURE.

Dealers in wood frequently wish to convert cord measure into cubic measure, and vice versa. The converting factor used depends primarily on the form of the wood. If the wood is split, there is more solid contents in a stacked cord than if the wood is in

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round sticks. There is more wood in a given stack if the sticks are smooth and straight than if they are rough and crooked. The converting factor depends, further, on the character of the stacking. If the wood is skillfully stacked there is more solid contents than when the work is poorly done. It has been found in Europe through a series of careful measurements that a stack of wood may be reduced to solid cubic measure by multiplying the number of cubic feet by the following factors:

Thus, a cord of split firewood is equivalent to 128 cubic feet multiplied by 0.7, which equals 89.6 cubic feet. To convert a given number of cords into solid cubic feet, multiply by 128 and then multiply the product by 0.7 or 0.6, according as the wood is split or consists of small round sticks; or multiply directly by 89.6.

To convert a given number of solid cubic feet into cords, divide by 128 and then divide the result by 0.7 or 0.6, according to the form of the wood; or divide directly by 89.6. If the stacking is very poor or if the wood is rough and crooked, the figures must be modified.

No rule can be given for converting cord measure into board measure. Lumbermen assign to a cord of wood values varying from 500 to 1,000 board feet. So much depends upon the quality of the wood, the purpose for which it is to be used, the method of piling, etc., that no constant converting factor can be given.

Bark is piled in stacks and measured in the same way as firewood.

CONVERSION OF CUBIC MEASURE INTO BOARD MEASURE.

The ratio between the number of board feet and cubic feet in logs depends on the species of tree, on the size of the logs, and on the method of scaling. The ratio for standing trees depends, further, on the minimum size of the merchantable log. For example, the ratio would be different, if 4 logs were cut from a tree, from the result if only 3 logs were taken. Satisfactory figures can, therefore, be obtained only by comparing the scales of logs and trees actually measured in the woods. Such tables are now being prepared by the Bureau of Forestry for different species in different regions.

MEASUREMENT OF SAWED LUMBER—BOARD MEASURE.

The superficial measure of inch boards is obtained by multiplying the width in inches by the length in feet and dividing by 12. Tables showing the contents of boards of different widths and lengths are published in practically every lumberman's ready reckoner, of which there are many on the market.

The contents of boards thicker than 1 inch are obtained by multiplying the width in inches by the thickness in inches and the product by the length in feet, and then dividing by 12.—The Woodman's Handbook.

HARDNESS OF MINERALS:

Z. ILUUK Bail.	Scratched by finger nail.
3. Calcite 4. Fluor 5. Apatite 6. Orthoclase	Scratched by a knife blade.
7. Quartz 8. Topaz 9. Corundum	May be roughly distin-

HEAT—ITS MECHANICAL EQUIVALENT.

HEAT is a peculiar motion of the particles of matter which prevents their contact. Heat and mechanical power are convertible forms of energy. The energy of the heat that raises one pound of water 1º F. will lift a weight of 778 lbs. one foot. The power of a weight of 778 lbs. descending one foot, if applied to a small paddle wheel turning in one pound of water, will, by friction, raise the temperature of the water 1º F.

A heat-unit is the amount of heat that raises a pound of water 1° F., or that lifts a weight

of 778 lbs. one foot.

10. Diamond

The mechanical equivalent of a heat-unit is the power of a weight of 778 lbs. descending one foot, or of a one-pound weight descending 778 feet. Hence.

778 foot-pounds = 1 heat-unit. 1 heat-unit = 778 foot-pounds.

A galvanic battery that produces an electrical current capable of heating one pound of water 1° F., will yield magnetic force sufficient to raise a weight of 778 lbs. one foothigh.

Thus heat, electricity, magnetism, and chemical force are brought into numerical correlation with mechanical power.

The illustrious philosopher, Dr. J. P. Joule, of Manchester, England, first measured accurately the mechanical equivalent of heat, A.D. 1845.

A.D. 1840.

Heat of Metals.—A metal is an element possessing a luster, and the higher exides of which only are acid-forming compounds. Metals have the following properties: A specific gravity usually greater than one. The specific heat is less than unity, and this heat varies inversely as the atomic weight of that element. The conductivity of the metals is greater than that of either the non-metals or their compounds.

The influence of heat upon metals is very varied; some melt at a low temperature, others require a red heat, a strong red, or a white heat respectively, to melt them. The following table, by Pouillet, will explain the temperatures corresponding to different colors:

Heat Color.	Corresponds to		
Incipient red heat Dull red Incipient cherry red	525° C. 700 800 900	977° F. 1,292 1,472 1,652	
Cherry red	1,000 1,100 1,200	1,832 1,832 2,012 2,192	
White Bright white Dazzling white	1,300 1,400	2,372 2,552 2,732	

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STEAM PRESSURE AND TEMPERATURE.

Pressure in Lbs. per Sq. In.	Corresponding Temperature, Fahrenheit.	Pressure in Lbs. per Sq. In.	Corresponding Temperature, Fahrenheit.	Pressure in Lbs. per Sq. In.	Corresponding Temperature, Fahrenheit.
10	192.4	65	301.3	140	357.9
15	212.8	70 75	306.4	150	363.4
20 25	228.5 241.0	20	311.2 315.8	160 170	368.7 373.6
30	251.6	80 85	320.1	180	378.4
30 35	260.9	90	324.3	190	382.9
40	269.1	95	328.2	200	387.3
45	276.4	100	332.0	210	391.5
50	283.2	110	339.2	220	39 5.5
55	289.3	120	345.8	230	399.4
60	295.6	130	352.1	240	403.1

TABLE OF TEMPERATURE.

Degree of Fahr.	
2,786	Cast iron melts (Daniell).
1,996	Copper melts (Daniell).
1,947	Gold melts.
1,873	Silver melts (Daniell).
1,750	Brass (containing 25% of
	sinc) melts (Daniell).
1.000	Iron, bright cherry red (Poil-
-,	let).
980	Red heat, visible in daylight
	(Daniell).
941	Zinc begins to burn (Daniell).
773	Zinc melts (Daniell).
644	Mercury boils (Daniell), 662
	(Graham).
640	Sulphuric acid boils (Ma-
••••	grignac), 620 (Graham).
630	Whale oil boils (Graham).
617	Pure lead melts (Rudberg).
600	Linseed oil boils.
518	Bismuth melts (Gmelin).
442	Tin melts (Crichton).
380	Arsenious acid volatilises.
356	Metallic arsenic sublimes.
315	Oil of turpentine boils
• • • • • • • • • • • • • • • • • • • •	(Kaure).
302	Etherification ends.
257	Saturated sol, of sal ammo-
	niac boils (Taylor).
256	Saturated sol, of acetate of
2001	soda boils.
239	Sulphur melts (Miller), 226
2007	(Fownes).
238	Saturated sol. of nitre boils.
221	Saturated sol. of salt boils
,	(Paris Codex).
220	Saturated sol. of alum, carb.
	soda, and sulph. zinc, boil.
218	Saturated sol, of chlorate and
	prussiate potash, boil.
216	Saturated sol. of sulph. iron,
	sulph. copper, nitrate of
	lead, boil.
214	Saturated sol. of acetate
	lead, sulph. and bitar-
	trate potash, boil.
213 or (213.5).	Water begins to boil in
(,	glass.
212	Water boils in metal, barom-
	eter at 30°.

	DALL DIGIT CILL.	
	Degree of Fahr.	
	211	Alloy of 5 bismuth, 3 tin, 2 lead, melts.
	201	Alloy of 8 bismuth, 5 lead, 3 tin, melts (Kane).
f	207	Sodium melts (Regnault). Nitric acid 1.52 begins to boil.
!-	180 (about)	Starch forms a gelatinous compound with water.
t	176	Rectified spirit boils, bensol distils.
).	173	Alcohol (sp. gr796 to .800) boils.
2	151	Beeswax melts (Kane), 142
-	150	(Lepage). Pyroxylic spirit boils (Scan-
	145	white of egg begins to coag-
	141.8	ulate. Chloroform, and ammonia of .945, boil.
	1 32.	Acetone (pyroacetic spirit) boils (Kane).
8	122	Mutton suet and styracin melt.
	116	Bisulphuret of carbon boils (Graham).
-	115	Pure tallow melts (Lepage), 92 (Thomson).
f	112	Spermaceti and stearin of lard melt.
6	111	Phosphorus melts (Miller). Temperature of the blood.
8	95	Ether (.720) boils. Carbolic acid crystals be-
	88	come an oily liquid. Acetous fermentation ceases.
i. di		water boils in vacuo. Vinous ferm, ends, acetous
	77	ferm. begins.
ŕ	64.4	Oil of anise liquefies. Gay Lussac's Alcoomètre
e	55	graduated at. Sirups to be kept at.
-	30 (about)	Olive oil becomes partially solid.
n.	32	Water freezes.
-	5	Cold produced by snow 2 parts and salt 1 part.
	-37.9	Mercury freezes.

LINEAR EXPANSION OF SOLIDS AT ORDINARY TEMPERATURES.

Substance.	For 1° Fahr.	For 1° Cent.	Substance.	For 1° Fahr.	For 1° Cent.
	Length = 1.			Length $= 1$.	Length = 1.
Aluminium (cast)	.00001234	.00002221	Masonry, of brick in	_	_
Antimony (cryst.)	.00000627	.00001129	cement mortar:		
Brass, cast	.00000957	.00001722	stretchers	.00000256	.00000460
" English plate.	.00001052	.00001894	Mercury (cubic ex-		
" sheet		.00001872	pansion)	.00009984	.00017971
Brick, best stock	.00000310	.00000550	Nickel	.00000695	.00001251
Bronze (Baily's)			Osmium	.00000317	.00000570
Copper, 17	.00000986	.00001774	Palladium, pure	.00000556	.00001000
Tin, 2½	11.000000	.00001774	Pewter	.00001129	.00002033
Zinc, 1	IJ		Plaster, white	.00000922	.00001660
• • • • • • • • • • • • • • • • • • • •	.00000975	.00001755	Platinum	.00000479	.00000863
Cement, Roman, dry.		.00001435	Platinum, 90 per cent.	1	ŀ
Cement, Portland		ļ	Iridium, 10 per		
(mixed), pure	.00000594	.00001070	cent	}.00000476	.00000857
Cement, Portland,		ľ	hammered and an-		
mortar, with sand	.00000656	.00001180	nealed	IJ	
Concrete: cement		,	Platinum, 85 per	1)	
mortar and pebbles		.00001430	cent	00000453	.00000815
Copper	.00000887	.00001596	Iridium, 15 per	7.00000403	.00000015
Ebonite	.00004278	.00007700	cent	l j	
Glass, English flint	.00000451	.00000812	Porcelain	.00000200	.00000360
" French flint	.00000484	.00000872	Quartz, parallel to		
" white, free			major axis, t 0° to		
from lead	.00000492	.00000886	40° C	.00000434	.00000781
" blown	.00000498	.00000896	Quartz, perpendicu-		
" thermometer	.00000499	.00000897	lar to major axis, t		
" hard	.00000397	.00000714	0° to 40° C	.00000788	.00001419
Granite, gray, dry	.00000438	.00000789	Quartz, cubic expan-		
" red "	.00000498	.00000897	sion at 16° C	.00001924	.00003463
Gold, pure	.00000786	.00001415	Silver, pure	.00001079	.00001943
Iridium, pure	.00000356	.00000641	Slate	.00000577	.00001038
Iron, wrought	.00000648	.00001166	Steel, cast	.00000636	.00001144
" Swedish	.00000636	.00001145	" tempered	.00000689	.00001240
" cast	.00000556	.00001001	Stone (sandstone),		
" soft	.00000626	.00001126	dry	.00000652	.00001174
Lead	.00001571	.00002828	Stone (sandstone),		
Marble, moist	.00000663	.00001193	Rauville	.00000417	.00000750
" dry	.00000363	.00000654	Stone (sandstone),		
" white Sicil-			Caen	.00000494	.00000890
ian, dry	.00000786	.00001415	<u>Tin</u>	.00001163	.00002094
Marble, black Galway		.00000554	Wedgwood ware	.00000489	.00000881
" Carrara	.00000471	.00000848	Wood, pine	.00000276	.00000496
Masonry, of brick in	I		Zinc	.00001407	.00002532
cement mortar:			Zinc, 8 Tin, 1	L 00001408	.00002692
headers	.00000494	.00000890	Tin, 1	(.00001780	.00002092

EXPANSION OF LIQUIDS.

The cubical expansion, or expansion of volume, of water, from 32° F. to 212° F. and upwards, is given in the following Table. The rate of expansion increases with the temperature. The expansion for the range of temperature from 32° to 212° is .0466, or fully 4½ per cent. of the volume at 32°; or an average of .000259 per degree, or 3563 part of the volume at 32° F.

Expansion of Liquids from 32° to 212° F.

Volume at 32° = 1.

Liquid.	Volume at 212°.	Expan- sion.
Alcohol	1.1100	1/3 8 8
Turpentine	1.0500 1.0466	40 40 40

-Clark's Mechanical Engineer's Pocket Book.

FRICTION.—The ratio obtained by dividing the entire force of friction by the normal pressure is called the coefficient of friction. The unit or coefficient of friction is the friction due to a progred pressure of one pound.

ue to a normal pressure of one pou	ind:
Iron on oak	
Cast iron on oak	
Oak on oak, fibres parallel	0.48
Oak on oak, greased	0.10
Cast iron on cast iron	
Wrought iron on wrought iron	0.14
Brass on iron	
Brass on brass	
Wrought iron on cast iron	
Cast iron on elm	
Soft limestone on the same	0.64
Hard limestone on the same	0.38
Leather belts on wooden pulleys.	0.47
Leather belts on cast-iron pulleys	
Cast iron on cast iron, greased	
Pivots or axes of wrought or cast	

Pivots or axes or whoman brass or cast-iron pillows:
First, when constantly supplied with oil. 0.05
Second, when greased from time to time. 0.08
Third, without any application..............0.15

STRENGTH OF MATERIALS. METALS.

Name of Metal.	Tensile Strength in Pounds per Sq. In.
Aluminum wire . Brass wire, hard drawn Bronze, phosphor, hard drawn	30,000-40,000 50,000-150,000 110,000-140,000 95,000-115,000 60,000-70,000 38,000-41,000 13,000-29,000 80,000-120,000 50,000-60,000 2,600-3,300 39,000 42,000 100,000-200,000 150,000-40,000
Tin, cast or drawnZinc, castdrawn.	4,000-5,000 7,000-13,000 22,000-30,000

STONES AND BRICKS.

Name of Substance.	Resistance to Crushing in Pounds per Sq. In.
Basalt Brick, soft "hard "vitrified Granite Limestone Marble Sandstone Slate "Slate "S	18,000-27,000 300-1,500 1,500-5,000 9,000-26,000 17,000-26,000 4,000-9,000 9,000-22,000 4,500-8,000 11,000-30,000

TIMBER.

Name of Wood	Tensile Strength in Pounds per Sq. In.	Resistance to Crushing in Pounds per Sq. In,
Ash	11,000-21,000	6,000-9,000
Beech	11,000-18,000	9,000-10,000
Birch	12,000-18,000	5,000-7,000
Chestnut	10,000-13,000	4,000-6,000
Elm	12,000-18,000	6,000-10,000
Hackberry	10,000-16,000	
Hickory	15,000-25,000	7,000-12,000
Maple.	8.000-12.000	6,000-8,000
Mulberry	8,000-14,000	detending
Oak, burr	15,000-20,000	7,000-10,000
red	13,000-18,000	5,000-7,000
" water.	12,000-16,000	4,000-6,000
" white.	20,000-25,000	6,000-9,000
Poplar	10,000-15,000	5,000-8,000
Walnut.	8,000-14,000	4,000-8,000

* On the authority of Wertheim.

† The crushing strength of cast iron is from 5.5 to 6.5 times the tensile strength.

Notes.—According to Boys, quartz fibers have a tensile strength of between 116,000 and

167,000 pounds per square inch.

Leather belting of single thickness bears from 400 to 1,600 pounds per inch of its breadth.

—Smithsonian Tables.

WATER.

1 U. S. gallon equals 231 cubic inches; .1337 cubic foot; 8.333 pounds of water at 62° F.: 3.786 liters.

1 cubic inch of water at 62° F. equals .03608

pound; .5773 ounce; .252.6 grains; .004326 U. S. gallon; .01638 liter. 1 cubic foot of water at 62° F. equals 62.355 pounds; .997.68 ounces (about 1000); .557 cwt. (of 112 pounds); .0278 long ton; 7.4805 U. S. gallons; 28.315 liters; .02832 cubic meter.

l cylindrical inch of water at 62° F. equals .02833 pound; .4533 ounce; .7854 cubic inch. l cylindrical foot of water at 62° F. equals 48.973 pounds (about 50); .783.57 ounces; .437 cwt. (of 112 pounds); .0219 long ton; 5.8758 U. S. gallons; .22.2380 liters; .02224 cubic meter.

1 cubic yard of water equals 1,684.8 pounds:

15.043 cwt. (of 112 pounds), or 15 cwt. 4.8 pounds; .7645 cubic meter.

1 liter of water equals 2.2046 pounds at 62° F.; .2641 U. S. gallon; 61.025 cubic inches;

.0353 cubic foot.

1 cubic meter of water equals 1 metric ton, or 1,000 kilograms at 39.1° F. or 4° C.; 2,204.62 pounds at 39.1° F. or 4° C.; 2,203.7 pounds at 62.4 pounds per cubic foot; 1 ton of 2,240 pounds, nearly; 1 tun of 4 hogsheads, or 2,100 pounds, nearly; 264.2 U. S. gallons; 1.308 cubic yards; 35.3156 cubic feet; 1,000 liters.

The weight of fresh water is commonly assumed, in ordinary calculations to be

assumed, in ordinary calculations, to be 62.4 pounds per cubic foot, which is the weight at 52.3° F. It is frequently taken

weight at 0.2.5 F. It is frequently taken as 62½ pounds or 1,000 ounces per cubic foot. The volumes of given weights of water, at the rate of 62.4 pounds per cubic foot,

at the rate of 62.4 pounds per cubic toot, are as follows:

1 ton (long), 35.90 cubic feet (about 36);
1 cwt. (of 112 pounds), 1.795 cubic feet; 1 pound, .016 cubic feet or 27.692 cubic inches;
1 ounce, 1.731 cubic inches; 1 metric ton, at 39.1° F. or 4° C., 35.3156 cubic feet; 1 kilogram, at 39.1° F. or 4° C., .0353 cubic feet or 61.025 cubic inches; 1 metric ton, at 52.3° F. (62.4 pounds per cubic foot), 35.330 cubic feet.

A nine 1 vard in length holds about as

A pipe 1 yard in length holds about as many pounds of water at ordinary tempera-tures as the square of its diameter in inches

(about two per cent. more).
A column of water at 62° F., 1 foot high, is equivalent to a pressure of 433 pound or 6.928 ounces per square inch of base; or to

62.355 pounds per square foot.
A column of water 1 inch high is equivalent to a pressure of .5773 ounce or .03608 pound per square inch; or to 5.196 pounds per square foot.

A column of water 100 feet high is equivalent to 431 pounds per square inch; or 2.786 tons per square foot.

A column of water 1 mile deep, weighing 62.4 pounds per cubic foot, is equivalent to a pressure of about 1 ton per square inch.

1 pound per square inch is equivalent to a column of water at 62° F. 2.31 feet or 27.72 inches high.

SEA WATER.

1 cubic foot at 62° F., 64 pounds; 1 cubic yard, 15½ cwt., nearly (8 pounds less); 1 cubic meter, 1 long ton, fully (20 pounds more); 1 ton, 35 cubic feet.

Ratio of weight of fresh water to that of sea water, 39 to 40, or 1 to 1.028.

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ICE AND SNOW.

1 cubic foot of ice at 32° F., 57.50 pounds; 1 pound of ice at 32° F., 0174 cubic foot, or 30.087 cubic inches; specific density of ice, .922; that of water at 62° F. being 1.

ATR.

AIR.

1 cubic foot, at 14.7 lbs. per square inch, or 1 atmosphere, equals .080728 lb. at 32° F.; 1.29 ounce at 32° F.; 565.1 grains at 32° F.; 5076097 lb. at 62° F.; 1.217 ounce at 62° F.; 1 liter, under 1 atmosphere, equals 1.293 grams at 32° F; 19.955 grains at 32° F.

1 lb. of air at 62° F. equals 13.141 cubic feet. The weights of equal volumes of mercury, water, and air, at 62° F. under 1 atmosphere, are as 11,140.56, 819.4, and 1.

1 atmosphere of pressure equals 14.7 lbs. per square inch; 2,116.4 lbs. per square foot; 1.0335 kilograms per square centimeter; 29.922 inches of mercury at 32° F.; 30 inches of mercury at 62° F.; 33.947 feet of water at 62° F.; 10.347 meters of water at 62° F.

1 lb. per square inch equals 2.035 inches of mercury at 32° F.; 51.7 millimeters of mercury at 32° F.; 2.04 inches of mercury at 62° F.; 2.31 feet of water at 62° F.; 27.72 inches of water at 62° F.

1 ounce per square inch equals 1.732 inches of water at 62° F.

1 lb. per square foot equals .1925 inch of water at 62° F.; .01417 inch of mercury at

STRENGTH OF ICE.

Ice 2 in. thick will bear infantry.
Ice 4 in. thick will bear cavalry or light

Ice 8 in. thick will bear heavy field guns. Ice 8 in. thick will bear 24-pounder guns on sledges; weight not over 1,000 lbs. to a square foot.

WEIGHT OF BALLS.

$$W = \frac{D^3 + 00}{C};$$

$$D = \sqrt[3]{W \times C - 00}.$$

When D = diameter of ball in inches; W =weight of ball in lbs.;

C = aconstant = 733 for east iron; = 464 for lead;

= 595 for copper;

=635 for brass.

or,

$$W = D^{3} \times C;$$

$$D = \sqrt[3]{W \times C}.$$

When C = a constant = 0.1364 for cast iron; = 0.2155 for lead; = 0.168 for copper; =0.1574 for brass.

Weight of cast-iron balls.

$$W = \left(\frac{D}{2}\right)^3 \times 0.1.$$

To find nominal horse-power of boiler required for direct-acting steam-pumps.

$$NHP = \frac{D^2 - \text{the last figure}}{2}$$

When NHP = nominal horse-power; D = diameter of steam cylinderin inches.

PIPES.

		Usua	l incli	nation	of pip	28.	
1	in. in	12 ft.		nimum Irains :		for	house
1		16 ''	=min			for	land
1		40 ''		imum or hou		r sub-	-drains
1		100 ''	= min		fall		main
1		150 **	-fell	of mo	intain	torre	nte ·
:		000 11		01 110			d cur-
1			r	ents:		-	
1	•• ••	280 **	= fall	of stro	ng cui	rents	:
1		340 ''	- ''	ood cu	inary	river	with
1	•• ••	440 **	=fall	of win	ding ri dation	vers s s wit	subject h slow
1	••••	480 ''	-fall		ter ch		s, sup- irs and
1		E70 **	_ foli	of low	anero,	la.	
ī		970	=1811	OLIBR	se cans	us;	
1	••••	570 · · · · · · · · · · · · · · · · · · ·	-very	g slow	curren stagna	t, apr int w	roach- ater.

Discharge through pipes.

Discharge in 24 hours divided by 1,440= Discharge in 24 hours divided by 1,440= discharge per min.; discharge in cubic feet per minute×9,000=imperial gallons per day of 24 hours; discharge in cubic feet per minute×11,000=U. S. gallons per day of 24 hours; discharge in cubic feet per second×2.2=cubic yards per minute; discharge in cubic feet per second×6.24=imperial gallons per second; discharge in cubic feet per second×7.48=U. S. gallons per second; discharge in cubic feet per second×2.33=cubic yards per hour. feet per second × 133 = cubic yards per hour; discharge in cubic feet per second × 375 = imperial gallons per minute; discharge in cubic feet per second × 450 = U. S. gallons per minute; discharge in cubic feet per second × 2,400 — long tons per day of 24 hours; discharge in cubic feet per second × 2,700 — short tons per day of 24 hours; velocity in feet per second X 0.68 = mile per hour; velocity in feet per sec-ond × 60 = feet per minute; velocity in feet per second × 20 = yards per minute; pressure head of water in feet = pressure of water in lbs. per square foot \times 0.016; pressure of water in lbs. per square foot = head in feet \times 62.32.

ANIMAL POWER-HORSE

A horse walking in a circle at a speed of 176 feet per minute will raise with a common deep-well pump--

4 h. per day 1,653 gals. per min.; 1 ft. high. 1,480 "
1,350 "
1,160 " 6 " " .. 44 ** ** š"" ** ** 1Ŏ " " " 1,040 " 44 .. 46 44

Tractive force of a horse when working 8 hours a day on a well-made road and walking at a rate of 2½ miles per hour, 150 lbs.

Tractive force of a horse when working a lift or horse-run with intervals of rest between each movement, the day's work not to exceed 6 hours, 300 lbs.

Tractive force of a horse when working in a circle of 30 feet diameter in working a mill for 8 hours per day at a pace of 2 miles per hour, 100 lbs.

A horse can exert a force horizontally at a dead pull, 400 lbs.

A horse can carry on his back a distance of 20 miles per day on a well-made road, without overexertion, from 250 to 300 lbs.

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The horse-power adopted as a unit in estimating the force of a steam-engine = 33,000 lbs. raised 1 foot high in 1 minute, an amount of force which few horses could perform for any length of time.

MANUAL POWER. Duration of work = 1 day of 8 to 10 hours.

Description of Work	Mean Effect in Lbs.	Velocity in Feet per Minute.	Lbs. Raised 1 Foot High per Minute.
Lifting weights by hand breast high . Raising water from a	40	25	1,000
well by a bucket and rope Lifting a weight by	30	35	1,050
a rope and over- head tackle Working a hand	40	30	1,200
pump	30	60	1,800
Drawing a canal boat	12	160	1,920
capstan.	25	100	2,500
Turning the crank of a winch Rowing a boat	15 40	200 80	3,000 3,200

The efforts in the above table, although extending over 8 or 10 hours, exclusive of mealtimes, per day, are not altogether continuous, but include the usual intervals of rest or diminished exertion peculiar to each class of work.

WINDMILLS.

To find the horse-power of a wind-engine.

$$HP = \frac{A \times V^2}{1,100,000}.$$

When HP = effective horse-power; A = area of sails in square feet; V = velocity of the wind in feet per second.

To find the area of sails required for a given horse-power.

$$A = \frac{HP \times 1,100,000}{V^2}.$$

The best effect is obtained when the total surface of the sails presented to the wind does not cover more than a quarter of the surface of the whole disk described by the radial arms or whips.

To find the force of wind.

 $P = 0.002288 \ V^2;$ $P = 0.00422 \ V_1^2;$ $P = 0.0023 \ V^2 \times \sin X.$

When P = pressure in lbs. per square foot; V = velocity in feet per second;

 V_1 = velocity in miles per hour; X = angle of incidence of direction of the wind with the plane of the surface when it is oblique.

To find the angle of the sails.

$$a = 23^{\circ} - \frac{18D^2}{R^2}.$$

When a = angle of the sail with the plane of motion at any part of the sail; D = distance of any part of the sail from the axis in feet;

R = total radius of sail in feet.

To find angle of shaft with horizon. a = 8 degrees on level ground;
 = 15 degrees on high ground. -15 degrees on high grow

To find breadth of whip. $B = \frac{1}{50}W$; $D = \frac{1}{40}W$; $B_1 = \frac{1}{50}W$; $B_1 = \frac{1}{50}W$; $W_1 = \frac{1}{50}W$;
When W = length of whip in feet; $W_1 = \text{width of sail in feet}$; $W = \text{length of whip at a vision of the sail of t$

B = breadth of whip at axis in feet;

B = breadth of whip at axis in feet;

D = depth of whip at axis in feet;

B₁ = breadth of whip at tip in feet;

D₂ = depth of whip at tip in feet;

Divided by the whip in the proportion of 5 to 3, the narrow portion being nearest to the wind.

to a, the narrow portion being nearest to le wind. $W_{11} = \frac{1}{4}W$ When $W_{11} = \text{width of sail at axis}$; $D_{11} = \text{of sail at axis}$;

Cross-bars from 16 to 18 inches apart.

Velocity of tip of sails = 2.6 V, nearly.

In examining the ratio between the velocity the wind and the number of resolutions of

of the wind and the number of resolutions of the wheel-shaft Mr. Smeaton obtained the result in table below, for Dutch sails, in their common position, when the radius of the wheel was 30 feet:

Ratio between

Velocity of the Wind and Revolu-tions of Wheel-Number of Revolutions of Wheel-shaft Velocity of Wind in per Minute. an Hour. shaft. 2 miles 0.666 0.800 0.833

The most efficient angles.

Part of Radius which is Divided in Six Parts.	Angle with the Axis.	Angle of Weather.
. 1	72°	18°
$ar{2}$	71°	19°
3	72°	18° middle
4	74°	16°
5	77½° 83°	124°
6	8 3 °	75

Supposing the radius of the sail to be 30 feet, then the sail will commence at 1th, or 5 feet from the axis, where the angle of inclination will be 72°, at \$ths or 10 feet from the axis will be 71°, and so on.

In order to utilize the maximum effect of wind, therefore, it is necessary to load the wind-engine so that the number of revolutions of the wheel is proportional to the velocity of the wind.

To find proper number of revolutions of a wind-mill. $N = \frac{3.16 \times V}{L \times \sin U};$

$$N = \frac{3.16 \times V}{L \times \sin U};$$

if $U = 16^{\circ}$.

$$N = \frac{11.5 \ V}{L};$$

When N = number of revolutions of wheel per minute;

V = velocity of the wind in feet per second;

 $L = \sqrt{\frac{R^2 + R_1^2}{R^2 + R_1^2}} = \text{radius of center of}$

percussion in feet;

R = extreme radius of wheel in feet; R_1 = inner radius of wheel in feet; U = mean angle of sails to the plane of

motion. Digitized by GOOGLE

FORCE OF WIND WHEN BLOWING PERPENDICULARLY UPON A SURFACE OF ONE SQUARE FOOT.

Velocity of Wind.		Perpendicular		
Feet per Minute.	Feet per Second.	Square Foot in Lbs.	Description.	
88 176 264	1.47 2.93	.005	Hardly perceptible Just perceptible	
352	5.87	. 079	Gentle breeze	
880	14.67	. 492	Pleasant	
1,760 2,200	29.30 36.60	1.968 3.075	Brisk gale	
2,640 3,080	44.00 51.30	4.428 6.027	High wind	
3,960	66.00	9.963	Very high wind	
5,280	88.00	17.712	Storm Great storm	
7,040	117.3	31.488	Hurricane	
	Feet per Minute. 88 176 264 352 440 880 1,320 1,760 2,200 2,640 3,080 3,520 3,960 4,400 5,280 6,160	Feet per Minute. Second. 88	Feet per Minute. Second. Force on One Square Foot in Lbs. 88 1.47 .005 176 2.93 .020 264 4.40 .044 352 5.87 .079 440 7.33 .123 880 14.67 .492 1,320 22.00 1.107 1,760 29.30 1.968 2,200 36.60 3.075 2,640 44.00 4.428 3,080 51.30 6.027 3,520 58.60 7.872 3,520 58.60 7.872 3,960 66.00 9.963 4,400 73.30 12.300 5,280 88.00 17.712 6,160 102.7 24.108	

-Whittaker's Mechanical Engineer's Pocket Book.

METALS: WEIGHTS FOR VARIOUS DIMENSIONS.

Metal.	Specific	Weight of One	Weight of One Square Foot.			Weight of One Linear	Weight of One
	Weight.	Cubic Foot.	1 Inch Thick.	Inch Thick.	Inch Thick.	Foot 1 In. Sq.	Cubic Inch.
Aluminum, wrought cast Antimony. Bismuth Brass, cast sheet yellow Muntz metal wire. Bronze, gun-metal speculum metal. Coper, sheet hammered wire. Gold Iron, cast wrought. Lead, sheet. Manganese. Mercury. Ničkel, hammered cast Platinum.	Wrought Iron = 1.	Lbs. 167 160 418 617 505 527 518 511 533 531 544 485 556 556 450 480 756 480 756 480 756 61342 1200 849 849 841 516 1342	Lbs. 13, 92 13, 33 4, 83 51, 42 42, 43, 92 43, 92 44, 25 45, 33 46, 17 100, 03 7, 50 40, 00 37, 50 40, 00 37, 50 40, 00 40, 00 41, 58 43, 00 41, 58 43, 00 41, 58 43, 00 41, 58	Lbs. 1.74 1.67 4.35 6.42 5.26 5.49 5.49 5.55 6.65 5.72 6.57 7.71 12.50 8.84 5.72 8.84 5.84 5.84 5.84 5.87	Lbs. 1. 39 1. 33 3. 48 5. 14 4. 21 4. 39 4. 32 4. 26 4. 44 32 4. 53 4. 52 3. 88 4. 58 4. 62 10. 00. 3. 75 4. 00 3. 75 4. 16 7. 07 4. 51 4. 30 11. 18	Lbs. 1.160 1.111 2.902 4.283 3.507 3.652 3.597 3.780 3.780 3.347 3.299 3.813 3.861 3.778 8.333 3.125 3.333 4.944 3.465 5.896 3.757 3.583 9.320	Lbs
Silver	1.365 1.020 .962 .935	655 490 462 449	54.58 40.83 38.50 37.42	6.82 5.12 4.81 4.67	5.46 4.10 3.85 3.74	4.549 3.403 3.208 3.118	. 379 . 284 . 268 . 260
cast		428	35.67	4.46	3.57	2.972	.248

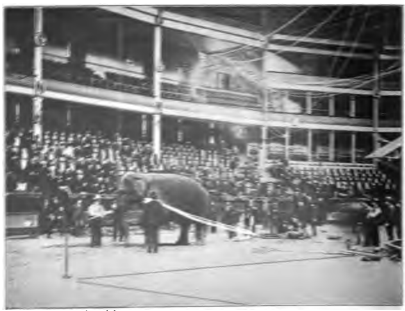
-Clark's Mechanical Engineer's Pocket Book.

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"APPROCES THE UT HOLE & "A

ELEPEANT WEIGHING HIM PUINDS ABIUT TO MAKE A PULL OF A'N PUINDS Digitized by GOOGLE

BOILER TUBES.

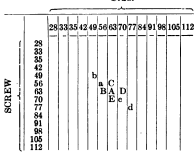
The following table gives the draught area and heating surface of the various-sized boiler tubes and flues:

External Diameter.	Draught Area in Square Inches.	Draught Area in Square Feet.	Outside Heating Surface in Feet per Foot of Tube in Length.	Number of Tubes in One Square Foot of Draught Area.
1			. 1636 . 1963	250.0
1	.575 .968 1.389	.0040 .0067 .00964	.2618 .3272 .3927	149.3 103.7
11	1.911 2.573	.0133	. 4581 . 5236	75.2 55.9
21	3.333 4.083	.0231 .0284	. 5891 . 6545	43.3 35.2
2‡	5.027 6.070	.0349 .0422	.7200 .7854	28.7 23.7
31	7.116 8.347 9.676	.0494 .0580 .0672	.8508 .9163 .9818	20.2 17.2 14.9
4	10.93 14.05	.0759 .0996	1.0472 1.1781	13.2 10.2
5	17.35 25.25	. 1205 . 1753	1.3090 1.5708	8.3 5.7
7 8	34.94 46.20 58.63	. 2426 . 3208 . 4072	1.8326 2.0944 2.3562	4.1 3.1 2.5
10	72.23	.5016	2.6180	2.0

TO OBTAIN INDEX OF A LATHE.

How to Obtain the Index of an Engine Lathe.—If you will note what thread the lathe will cut when two given gears are in place, you can easily construct a table that will show you just what thread any two gears will cause the lathe to cut. Suppose that two sixty-threes cause 12 threads to the inch. Then place 12 in the space A in the diagram below.

Stud.



The spaces may all be filled except a, b, c, d, etc., which it is useless to fill, as only your 63 gear is duplicated. A half-day's time will be sufficient for a good mathematician to fill out the table.

NAILS, MEMORANDA CONCERNING.—This table will show at a glance the length of the various sizes, and the number of nails in a pound. They are rated from "3-penny" up to "20-penny." The first column gives the name, the second the length in inches, and the third the number per pound:

nira the nu	mper per pouna:	
3-penny,	1 in. long,	557 per lb.
4-penny,	11 in. long,	353 per lb.
5-penny,	1 in. long,	232 per lb.
6-penny,	2 in. long,	167 per lb.
7-penny,	21 in. long,	141 per lb.
8-penny,	2½ in. long,	101 per lb.
10-penny,	24 in. long,	98 per lb.
12-penny,	3 in. long,	54 per lb.
20-penny,	3½ in. long,	34 per lb.
Spikes,	4 in. long,	16 per lb.
Spikes,	41 in. long,	12 per lb.
Spikes,	5 in. long,	10 per lb.
Spikes,	6 in. long,	7 per lb.
Spikes,	7 in. long,	5 per lb.
From this	table on estimate	of amontit

From this table an estimate of quantity and suitable sizes for any job can be easily made.

The relative adhesion of nails in the same wood, driven transversely and longitudinally, is as 100 to 78, or about 4 to 3 in dry elm, and 2 to 3 in deal.

Horse-power, very Rough Way of Estimating.—The power of a steam engine is calculated by multiplying together the area of the piston in inches, the mean steam pressure in pounds per square inch, the length of stroke in feet, and the number of strokes per minute, and dividing the product by 33,000. Or, multiply the square of the diameter of the cylinder in inches by 0.7854, and this product by the mean engine pressure, and the last product by the piston travel in feet per minute. Divide the last product by 33,000 for the indicated horse-power!

the absence of logarithmic formulæ or expansion table, multiply the boiler pressure for \(^1\) cut-off by 0.91; for \(^1\) cut-off by 0.85, \(^1\) cut-off by 0.85. \(^1\) cut-off by 0.85. This will give the mean engine pressure per square inch near enough for ordinary practice, for stam pressures between 60 and 100 lbs. always remembering that the piston travel is twice the stroke multiplied by the number of revolutions per minute.

Castings, Contraction of.—By Messrs. Bowen & Co., brass founders, London.

	Inch. I	
	le le	ength.
In thin brass castings	1	in 9
In thick " "	- I	in 10
In zinc castings	Ă.	in 12
In lead, according to purity.		
	A to 3	
In tin.	3 to 3	in 12
In silver.	to te	in 12
In cast iron, according to	•	
purity, small castings	٠,	in 12
In cast steel, according to	10	
purity, pipes	1	in 12
purity, pipes	•	

The above values fluctuate with the form of pattern, amount of ramming, and temperature of metal when poured. Green sand castings contract less than loam or dry sand castings.

GEARING, SIMPLE RULES ON.—The following rules will apply to both bevel and spur gears. When the term pitch is used, it always signifies diametrical, not circular pitch. For illustrations we will use gears having 64 teeth and 8 pitch.

and 8 pitch.

To Find Pitch Diameter.—Divide the number of teeth by the pitch: 64+8=8 in. pitch diameter.

To Find Number of Teeth.—Multiply the pitch diameter by the pitch: 8 in.×8=64, number of teeth.

To Find the Pitch.—Divide the number of teeth by the pitch diameter: 64+8 in. =8, pitch.

To Find Outside Diameter of Spur Wheels.—Add 2 to the number of teeth and divide by the pitch: 64+2=66+8=81 in. O. D.

the pitch: $64+2=66+8=8\frac{1}{4}$ in. O. D.

To Find Circular Pitch.—Divide the decimal 3.1416 by the diametrical pitch: 3.1416 +8=0.3927 in.

To Find the Distance between the Centers of Two Spur Gears.—Divide half the sum of the teeth of both gears by the pitch: 64 + 64 = 128 + 2 = 64 + 8 = 8 in. centers.

PULLEYS, RULES FOR CALCULATING THE SPEED OF.—The diameter of the driven being given, to find its number of revolutions—

Rule.—Multiply the diameter of the driver by its number of revolutions, and divide the product by the diameter of the driven; the quotient will be the number of revolutions of the driven.

Ex.—Twenty-four in. diameter of driver \times 150, number of revolutions, = 3,600 + 12 in. diameter of driven = 300.

The diameter and revolutions of the driver being given, to find the diameter of the driven, that shall make any given number of revolutions in the same time.

Rule.—Multiply the diameter of the driver by its number of revolutions, and divide the product by the number of required revolutions of the driven; the quotient will be its diameter. Ex.—Diameter of driver (as before) 24 in. X revolutions 150 = 3,600. Number of revolutions of driven required = 300. Then 3,600 + 300 = 12 in.

The rules following are but changes of the same, and will be readily understood from the foregoing examples.

To ascertain the size of the driver:

Rule.—Multiply the diameter of the driven by the number of revolutions you wish to make, and divide the product by the required revolutions of the driver; the quotient will be the size of the driver.

To ascertain the size of pulleys for given speed:

Rule.—Multiply all the diameters of the drivers together and all the diameters of the driven together; divide the drivers by the driven; the answer multiply by the known revolutions of main shaft.

PAPER, WALL.—The following table from the New York Newsdedier shows how many rolls of wall-paper are required to cover a room of the dimensions indicated by the figures in the left-hand column, also the number of yards of border necessary.

+1

Size of Room.	Height of Ceiling.	Number of Doors.	Number of Windows.	Rolls of Paper.	Yards of Border.
7×9 7×9 7×9 7×9 8×10 8×10 8×10 9×11 9×11 9×11 10×12 10×12 10×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×12 11×13 12×13 12×13 12×13 12×13 12×13 12×15 or 13×14 13×15	8 9 10 12 8 9 10 12 8 9 10 12 8 9 10 12 8 9 10 12 8 9 10 12 8 9 10 12 12 8 9 10 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	111111111111111122222222222222222222222	111111111111111112222222222222222222222	67 8 10 77 8 9 11 18 9 10 11 13 8 8 10 11 11 13 8 8 10 11 11 12 15 10 11 11 13 16 16 12 14 17 13 15 19 15 19	11 11 11 11 12 12 12 12 14 14 14 14 15 15 16 16 16 17 17 17 17 17 17 18 18 19 19 19 20 22 22 22 22 22 22 22 22 22 22 22 22
Deduct one helf -	11				

Deduct one-half roll of paper for each ordinary door or window extra—size 4 × 7 feet.

UNITED STATES STANDARD GAUGE. For Sheet and Plate Iron and Steel.

	Thic	kness.	. We	ight.		
Number of Gauge.	Approximate Thickness in Fractions of an Inch.	Approximate Thickness in Decimal Parts of an Inch.	Weight per Square Foot in Ounces Avoirdupois.	Weight per Square Foot in Pounds Avoirdupois.	Number o Gauge.	
0000000	1-2	.5	320	20.	0000000	
000000	15-32	. 46875	300	18.75	000000	
00000	7-16	. 4375	280	17.5	00000	
0000	13-32	. 40625	260	16.25	0000	
000	3-8	. 375	240	15.	000	
00 0	11-32 5-16	. 34375	220	13.75	00	
1	9-32	. 3125 . 28125	200 180	12.5 11.25	0 1	
2	17-64	. 265625	170	10.625	1	
3	1-4	. 25	160	10.025	2	
4	15-64	.234375	150	9.375	ĭ	
5	7-32	.21875	140	8.75	5	
5 6	13-64	. 203125	130	8.125	6	
7	3-16	. 1875	120	7.5	7	
8	11-64	. 171875	110	6.875	2 3 4 5 6 7 8 9	
.9	5-32	. 15625	100	6.25	9	
10	9-64	. 140625	90	5.625	10	
11	1-8	. 125	80	5.	11	
12 13	7-64 3-32	.109375	70 60	4.375 3.75	12 13	
13	5-64	.078125	50	3.75	13	
15	9-128	.0703125	45	2.8125	15	
16	1-16	.0625	40	2.5	16	
17	9-160	05625	36	2.25	iř	
18	1-20	.05	32	2.00	18	
19	7-160	. 04375	28	1.75	19	
20	3-80	.0375	24	1.5	20	
21	11-320	.034375	22	1.375	. 21	
22	1-32	.03125	20	1.25	22	
23 24	9-320	. 028125 . 025	18	1.125	23	
24 25	1-40 7-320	.025	16 14	1. .875	24 25	
26 26	3-160	.01875	12	.75	26 26	
27	11-640	.0171875	11	6875	20 27	
28	1-64	.015625	iô	.625	28	
29	9-640	0140625	9	.5625	29	
30	1-80	.0125	8 7	.5	30	
31	7-640	.0109375		.4375	81	
32	13-1280	.01015625	61/2	. 40625	32	
33	3-320	. 009375	6	. 375	33	
34	11-1280	.00859375	<u>5</u> 1	.34375	34	
35	5-640	.0078125	5	.3125	35	
36 37	9-1280 17-2560	.00703125 .006640625	41	. 28125	36 37	
37 38	1-160	.00625	41	.265625	37 38	

ELECTRICAL ENGINEERING.

Units of Measurement.—The three most commonly used units are:

I. The unit of current, called the Ampere; II. The unit of potential, called the Volt; III. The unit of resistance, called the Ohm.

For some purposes these quantities are subdivided, thus in telegraphy the practical unit of current is the milli-ampere, i.e., one-thousandth of an ampere. In some cases it is convenient to use multiples: insulation resistances are often expressed in terms of meg-ohms, i.e., a million ohms. The most com-monly used multiples are the following:

= 10⁶ ohms = 1 million ohms, = 10⁻⁶ ohm = 1 millionth of 1 Megohm 1 Microhm =1 millionth of an ohm,

=108 watts =1,000 watts 1 Kilowatt 1 Micro-ampere = 10^{-6} ampere = 1 millionth of an ampere.

Онм's I.Aw.—For steady currents the three quantities—current, potential, and resistance—are connected together by the rela-tion discovered by Dr. Ohm, and called Ohm's Law. This law is stated thus

$$C = \frac{E}{R}$$
;

where C = current (amperes); E = difference of potential (volts); R = resistance opposing the current (ohms).

All the units in scientific work are defined in terms of the fundamental units, which are

Unit of length = 1 centimeter.

"mass = 1 gram.
"time = 1 second.

These are spoken of as the C.G.S. units, and in the actual determination of a standard

ohm attempts have been made to obtain the scientific value as closely as possible. The first unit used as a standard was the British Association or B.A. unit coil. Messrs. Siemens also introduced a standard ohm, but both of these units differed from the true ohm as well as from each other. In order to avoid the consequent confusion, an international congress was held at Paris in 1893 to decide upon the standard values to be adopted.

C. G. S. ELECTRICAL STANDARDS.

THE OHM is represented by the resistance offered by a column of mercury—at the temperature of melting ice—14.4521 grams in mass, of a constant cross-sectional area, and of a length of 106.3 centimeters.

THE AMPERE is represented by the unvarying electric current which, when passed through a solution of nitrate of silver in water, deposits silver at the rate of 0.001118 of a gram per second.

The Volt is the electrical pressure which,

If steadily applied to a conductor whose resistance is 1 ohm, will produce a current of 1 ampere, and which is represented by 0.6974, or 1293 of the electrical pressure between the poles of the voltaic cell, known as Clark's cell, at a temperature of 15° C. (59° F.).

As in many of the older books and early papers dealing with electrical matters the older system of units is used, the following table will be useful for ascertaining the relative values of the quantities expressed:

System.	True Ohm.	Legal Ohm.	B.A. Ohm.	Sie- mens Ohm.
True Ohm Legal Ohm B.A. Ohm Siemens Ohm.	0.9975 0.9863	1.0000 0.9889	1.0113	1.0600 1.0482

UNIT OF QUANTITY.—The quantity of electricity that flows per second past a cross-section of a conductor carrying a current of one ampere is a Coulomb.

The practical unit is the quantity that flows per hour, and is measured in ampere-

UNIT OF CAPACITY: THE FARAD.—The capacity of two conductors insulated from each other is the number of coulombs of eleceach other is the number of coulomos or elec-tricity required to be given to one conductor, the other being supposed at zero potential, to produce a difference of pressure of 1 volt be-tween the two. The unit of capacity is called a "farad," and two conductors ar-ranged in a form known as a condenser of 1 farad capacity would be raised to a difference of pressure of 1 volt by a charge of 1 coulomb of electricity. The practical unit used, how-

ever, has a capacity one-millionth of a faradi.e., a microfarad.

JOULE.—When a power of one watt is being developed, the work done per second is sometimes called a "Joule." Hence, one joule equals 0.7375 foot-lb., and

als 0.7375 foot-lb., and
1 watt-second = 1 joule.
1 watt-second = 0 joules.
1 watt-minute = 00 joules.
1 horse-power hour = 1,980,000 foot-lbs.
1 horse-power hour = 2,685,600 joules.
(W. E. Ayrton.)

WATT .- A "watt" is the power developed in a circuit when one ampere flows through it, and when the potential difference at its terminals is one volt; hence the number of watts developed in any circuit equals the product of the current in amperes flowing through it into the potential difference at its terminals in volts. Therefore

1 watt is the power developed when 44.25 foot-lbs. of work are done per minute.

1 watt is the power developed when 0.7375 foot-lb. of work is done per second. 1 watt equals 718th of a horse-power.
(W. E. Ayrton.)

CALORIE.—The amount of heat required to raise 1 kilogram of water 1° C. is the unit of heat employed on the Continent.

1 calorie = 4,200 joules = 42×10^9 ergs.

1 joule = 0.000238 calories.

INDUCTION: THE HENRY.—The induction in a circuit when the difference of electrical pressure induced in the circuit is 1 volt, while the inducing current varies at the rate of 1 ampere per second, is called a "Henry."

THE ELECTRO-MAGNETIC SYSTEM OF ELECTRIC UNITS.

UNIT OF CURRENT .- That current which. flowing in a conductor 1 centimeter long, and of 1 centimeter radius, produces at the center of the arc a magnetic field of unit strength.

This unit is ten times the ampere.
UNIT OF POTENTIAL.—Unit difference of potential exists between the ends of a conductor, when the expenditure of 1 erg per second will cause unit current to flow.

This E.M.F. is equal to one hundred-millionth of a volt.

Note.—The erg = work done by a force of 1 dyne through a distance of one centimeter = 0.001019 gramme—cent = 0.0000007386 footlb. (London).

Unit of Resistance is that resistance which requires unit difference of potential to cause unit current to flow.

This resistance is 1,000-millionth of an ohm.

For ready reference the units most frequently used in practice are tabulated below. together with their value in C.G.S. absolute

Electrical Quantity.	Name of Unit.	Dimensions of Unit.	Value in C.G.S. Units.
Resistance. Current Electrical pressure. Energy. Capacity. Capacity. Power Power Work. Work.	Ohm. Ampere. Volt. Joule. Farad Microfarad Watt. Kilowatt. Watt-hour. Kilowatt-hour.	$L_{3}^{1}M_{3}^{1}T^{-1}$ $L_{3}^{2}M_{3}^{1}T^{-2}$ $L_{2}^{2}MT^{-2}$ $L^{-1}T^{2}$ $L_{2}^{2}MT^{-3}$	10° C.G.S. units. 10°

units.

=12,000

UNITS OF FORCE, PRESSURE, WORK, POWER.

Force.—1 dyne—that force which acting on 1 gramme for 1 second gives it a velocity of 1 centimeter per second (being absolute unit of force in the C.G.S. system, independent of local variations of gravity).

1 gram weight—at Paris, 980 dynes; at London, 981 dynes; at Glasgow, 982 dynes.

1 pound weight = 453.6 grams weight; -at Paris, 444,528 dynes; at London, 444,987 dvnes.

Pressure.—1 pound per square inch = 0.0703 kilogram per square centimeter.

1 kilogram per square centimeter = 14.2 lbs. per square inch.

1 atmosphere = 30 in. of mercury = nearly 76 centimeters of mercury = nearly 15 lbs. per square inch = nearly 1,000,000 dynes per square centimeter.

The following will serve to illustrate the magnitude of some of these units:

10 ft. of pure copper wire 0.01 in. diameter is almost exactly equal to 1 ohm.

The current used in an ordinary incandescent lamp of 16 candle-power is about 0.6 ampere.

The electrical pressure of the terminals of the cell usually used for electric bells (Leclanche) is about 1.4 volt.

=about 441 foot-lbs. per minute. 746 watts = 1 horse-power.
1 kilowatt = about 1 horse-power.

An easy way to convert watts into the equivalent horse-power is to mark off three places and add one-third: Thus,

What is the equivalent horse-power of 27,000 watts?

Set off three decimal places..... Add one-third...... 9.000

And the horse-power required =

Find the equivalent number of watts of 48 electrical horse-power?

Multiply the horse-power by 1,000, thus $48 \times 1,000$ = 48 **= 48.000**

Subtract one-quarter, 48200 And the required number of watts =36,000

RESISTANCE.

CONDUCTORS.—Nearly all substances as they occur in nature conduct electricity—i.e., if the substance is joined to a source of elecif the substance is joined to a source of elec-trical energy, a magnetic field is created around it. Roughly, three groups of con-ductors may be formed, but of very varying degree: 1st, good conductors, pure metals, and alloys of metals; 2d, at a long interval, solutions of electrolytes—i.e., solutions ca-pable of being decomposed by the passage of an electric current through them; and 3d, very bad conductors, such as India rubber,

very bad conductors, such as India rubber, ebonite, shellac, sulphur, glass, slate, marble, stoneware, mica, dry wood and paper, animal fibers (silk, wool, furs), petroleum oil, paraffin wax, osokerit, pitch, bitumen, etc. Usually, in practical work, the first class is spoken of as conductors, and the third class as insulators. RESISTANCE.—The resistance of a con-

ductor is

(a) Directly proportional to its length;
(b) Inversely proportional to its cross-sectional area; (c) Directly proportional to its specific resistance; (d) and usually increases with its temperature.

SPECIFIC RESISTANCE.—The specific resistance of a substance is usually stated as the resistance between the faces of a cube of the substance, 1 centimeter in length and 1 square centimeter in cross-sectional area

The law of resistance may be stated thus,

neglecting the effect of temperature:

where R = the resistance in ohms: l = the length of conductor;

s = the cross-sectional area of the conductor: ρ = the specific resistance of the material.

RESISTANCE OF METALS AND ALLOYS (CHEMICALLY PURE) AT 32° F. IN STANDARD OHMS.

	(ρ)	Resista		
Metal.	Specific Resistance Cubic Cen- timeter Microhms.		Meter, 1 Millimeter Diameter.	Relative Resist- ance.
Silver, annealed. 'hard-drawn. Copper, annealed. hard-drawn Gold, annealed. hard-drawn Aluminum, annealed Zinc, pressed. Platinum, annealed Lead, pressed. German silver, hard or annealed. Platinum, silver alloy (2 parts silver and 1 part platinum), hard or annealed. Mercury.	1 .6298 1 .61966 1 .73054 2 .0531 2 .0896 2 .9055 5 .6127 9 .0352 9 .6033 19 .584 20 .886 24 .329	Ohms. 9, 0283 9, 8028 10, 2063 10, 4117 12, 3522 12, 5692 17, 4825 33, 7614 54, 3517 58, 308 117, 79 125, 62 146, 36 447, 50 570, 84	Ohms. 0.01911 0.02074 0.02160 0.02204 0.02614 0.0261 0.037 0.071 0.115 0.123 0.249 0.249 0.266	1.000 1.086 1.130 1.153 1.369 1.393 1.935 3.741 6.022 6.460 13.05 13.05 13.92 16.21 49.7

APPROXIMATE PERCENTAGE VARIA-TION IN RESISTANCE AT ABOUT 20° C. (68° F.)

Metal or Alloy.	(a) Per 1° C.	(a) Per 1° F.
Platinum Silver (1 pt. Platinum to 2 pts. Silver), hard or annealed. German Silver, hard or annealed. Mercury. Bismuth, pressed. Gold, annealed. Zinc, pressed. Tin, Silver, annealed. Lead, pressed. Copper, annealed. Iron (about)	0.031 0.044 0.072 0.354 0.365 0.365 0.365 0.367 0.387 0.428 0.5	0.017 0.024 0.040 0.197 0.203 0.203 0.203 0.209 0.215 0.238 0.278

[—]Practical Engineer's Electrical Pocket-Book and Diary.

HEAT AND ELECTRICAL CONDUCTIVITY.

Substances.	Heat Conductiv- ity.	Electrical Conductiv- ity.
Silver		100.0
Copper		73.3
Gold		58.5
Brass	23.6	21.5
Zinc	19.9	l
Tin	14.5	22.6
Steel	12.0	
Iron		13.0
Lead		10.7
Platinum		10.3
Palladium		10.0
Bismuth	1.8	1.9

RESISTANCE AND WEIGHT TABLE.

American gauge for cotton and silk-covered and bare copper wire.—The resistances are calculated for pure copper wire.

The number of feet to the pound is only approximate for insulated wire.

		Feet per Pound.			Resistance, Naked Copper.				
No.	Diameter.	Cotton Covered.	Silk Covered.	Naked.	Ohms per 1,000 Feet.	Ohms per Mile.	Feet per Ohm.	Ohms per Pound.	
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30 31 32 33 34 35 36	. 12849 .11443 .10189 .09074 .08081 .07196 .06408 .05707 .05082 .04525 .04525 .04525 .02535 .02535 .02257 .0201 .0179 .01594 .01126 .01002 .00893 .00795 .0063 .0063	42 55 68 87 110 175 220 280 360 450 560 715 910 1,165 1,445 1,810 2,280 3,605 4,535	46 60 75 95 120 150 190 240 305 390 615 775 990 1.265 1.570 1.970 2.480 3.050 3.920 4.930 6.200 7.830 9.830	20 25 32 40 64 80 101 128 161 203 256 324 408 1,330 1,300 1,404 2,070 3,287 4,144 4,512 4,144 4,512 4,144 4,512 4,144 4,512 4,144 4,512 4,144 4,	. 6259 . 7892 . 8441 1. 254 1. 580 1. 995 2. 504 6. 36 8. 25 10. 12 12. 76 16. 25 20. 30 25. 60 32. 2 40. 7 51. 3 64. 8 81. 6 103 130 164 200 280 328 414	3 . 3 . 4 . 1 4 . 4 6 . 4 8 . 3 10 . 4 13 . 2 16 . 7 23 26 6 33 43 43 53 685 170 214 270 343 2 538 685 1033 11389 11820 0 2200	1600 1272 1185 798 633 504 400 316 230 157 121 99 76 1.8 48.9 39.0 31.0 24.6 19.5 12.2 9.8 77.7	.0125 .0197 .0270 .0501 .079 .127 .200 .320 .512 .811 1 .29 2 .11 3 .27 5 .20 8 .35 13 .3 20 .9 33 .2 52 .9 84 .2 134 213 338 559 856 1357 2166 3521 2166 3521	

WEIGHT IN POUNDS PER MILE OF COPPER WIRE.

Num- ber.	Roeb- ling.	Bir- ming- ham.	Brown & Sharpe.	English Legal Stand- ard.	Num- ber.	Roeb- ling.	Bir- ming- ham.	Brown & Sharpe.	English Legal Stand- ard.
0000	2,466	3,286	3,375	2,555	14	102	110	65	102
000	2,092	2,884	2,677	2,210	15	83	83	52	8 3
00	1,750	2,305	2,123	1,933	16	64	68	41	65
0	1,504	1,846	1,684	1,682	17	47	53 1	41 33	50 37
1	1,278	1,437	1,335	1,437	18	35	38 -	26	37
2	1,104	1,287	1,058	1,216	19	27	28	202	26
3	950	1,071	839	1,012	20	19 1	191	16 I	20 1
4	808	904	665	860	21	16 \	16 1	13	16 ፤
5	684	773	528	718	22	12 [12 \f	101 81 61 51	124
6	588	657	418	588	23	10 {	10 {	81	91
7	500	517	332	495	24	8 1 61	7 -	64	7 1
8	419	435	263	409	25	6 1	6 1	51	61
9	350	350	209	332	26	. 5	5	4	5
10	291	287	166	263	27	43	4	3 1	4
11	230	230	131	215	28	4	31	31 21	3½ 3
12	176	190	104	173	29	3 § 31	31 24	2	
13	135	144	83	135	30	31	21	1 🛊	21/2

WIRE GAUGES, IN DECIMAL PARTS TABLE INDICATING SIZE, WEIGHT, OF AN INCH.

		OF AN	INCH	•	
Num- ber of Wire Gauge.	Roeb- ling.	Brown & Sharpe.	Bir- ming- ham or Stubs.	Eng- lish Legal Stand- ard.	Old Eng- lish, orLon- don.
000000 00000 0000 000 000 00 00 1 1 2 3 3 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21 22 23 24 24 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	0.46 0.43 0.393 0.362 0.331 0.307 0.283 0.243 0.225 0.207 0.162 0.12 0.12 0.12 0.13 0.08 0.072 0.08 0.072 0.08 0.041 0.041 0.041 0.042 0.025 0.002 0.010 0.011 0.011 0.011 0.011 0.011 0.011	0.46 0.4064 0.3648 0.32495 0.2893 0.25763 0.20431 0.18194 0.16202 0.14428 0.12449 0.11443 0.10189 0.09074 0.06908 0.05706 0.05706 0.05706 0.05706 0.05082 0.0403 0.05706 0.05082 0.0403 0.05706 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0.0403 0.05082 0	0.454 0.425 0.380 0.380 0.289 0.228 0.203 0.165 0.165 0.165 0.058 0.072 0.058 0.072 0.058 0.049 0.049 0.035 0.022 0.022 0.020	0.464 0.432 0.4 0.372 0.348 0.326 0.252 0.212 0.192 0.176 0.16 0.16 0.16 0.16 0.16 0.092 0.072 0.072 0.064 0.056 0.032 0.033 0.032 0.033 0.032 0.033 0.032 0.033 0.032 0	0.454 0.454 0.38 0.38 0.28 0.229 0.238 0.229 0.238 0.223 0.165 148 0.134 0.132 0.095 0.095 0.065 0.072 0.065 0.049 0.049 0.023 0.023 0.025 0.023 0.0315 0.023 0.025 0.025 0.035 0.0315 0.025 0.025 0.025 0.0315 0.025 0.025 0.025 0.025 0.025 0.025 0.035 0.0315 0.025 0.025 0.025 0.025 0.025 0.025 0.035 0.0315 0.025 0.015 0.025 0.025 0.015 0.015 0.025 0.025 0.025 0.015 0.015 0.015 0.025 0.025 0.015 0.015 0.015 0.025 0.025 0.015 0.015 0.015 0.025 0.015 0.015 0.015 0.025 0.015 0.015 0.015 0.015 0.015 0.025 0.015 0.
31 32 33 34 35 36	0.0135 0.013 0.011 0.01 0.0095 0.009		0.009	0.0108 0.01 0.0092 0.0084	30.01225 30.01125 0.01025 0.0095 0.009

AND LENGTH OF IRON AND STEEL WIRE.

Gauge Num- bers.	Diam- eter, Ins.	W'ight of 100 Feet. Lbs.	W'ight of One Mile, Lbs.	Feet in 2000 Lbs.	Area, Square Ins.
3-0	.362	34.73	1834	5.759	.102921
2-0	.331	29.04	1533		.086049
1-0	.307	25.00	1318		.074023
1	.283	21.23	1121		.062901
2	.263	18.34	968		.054325
3	.244	15.78	833		.046750
4	.225	13.39	707		.039760
5	.207	11.35	599		.033653
6	192	9.73	514	20.555	.028953
7	.177	8.30	439		024603
8	.162	6.96	367	28,734	.020612
9	.148	5.80	306	34,483	.017203
10	.135	4.83	255		.014313
11	.120	3.82	202	52,356	.011309
12	.105	2.92	154	68,493	.008659
13	.092	2.24	118	89,286	.006647
14	.080	1.69	89	118,343	.005020
15	.072	1.37	72		.00407
16	.063	1.05	55		.003117
17	.054	0.77	41	259,740	.002290
18	.047	0.58	31	344,827	.00173
19	.041	0.45	24	444,444	.001320
20	.035	0.32	17	625,000	
21	.032	0.27	14		-00080-
22	.028	0.21	11	952,381	
23 24	025	0.175	9.24	100000	.00049
25	.023	0.140		111111	.00041
26	.018	0.093		2 4 12 9 4 2	.00031
27	.017	0.083			.00025
28	016	0.074			.00022
29	.015	0.061	3.22		-00017
30	.014	0.054			.00015
31	0135	0.050			.00014
32	.013	0.046		1-100	.00013
33	.011	0.037	1.953		-00009
34	.010	0.030			.00007
35	,0095	0.025			.00007
36	.009	0.021	1,161	Go	.00006

ELECTRICAL HORSE-POWER.

Calculated from $\frac{E \times C}{746}$.

Current Amperes.	E.M.F. in Volts.														
in Am	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
5 10 20 30 40 50 60 70 80 100 110 120 130 140 150	0.06 0.13 0.28 0.40 0.53 0.67 0.80 1.07 1.2 1.3 1.4 1.5 1.6 1.9	0.13 0.28 0.53 0.80 1.07 1.30 1.6 1.9 2.1 2.4 2.7 2.9 3.2 3.5 3.7	0.20 0.40 0.80 1.2 1.6 2.0 2.4 2.8 3.2 3.6 4.0 4.4 4.8 5.6 6.0	0.28 0.53 1.07 1.6 2.1 2.6 3.2 3.7 4.2 4.8 5.3 5.9 6.4 6.9 7.5 8.0	0.33 0.67 1.3 2.6 3.3 4.0 4.6 5.4 6.7 7.4 8.0 8.7 9.4	0.40 0.80 1.6 2.4 3.2 4.0 4.8 5.6 6.4 7.2 8.0 8.8 9.6 10.4 11.2	0.47 0.93 1.9 2.8 3.7 4.6 6.5 7.5 8.4 10.3 11.2 12.3 13.1	0.53 1.07 2.1 3.2 4.2 5.4 6.4 7.5 8.5 9.6 10.7 11.8 12.8 13.9 15.0	0.60 1.2 2.4 3.6 4.8 6.0 7.2 8.4 9.6 12.0 13.2 14.4 15.6 16.9	0.67 1.3 2.7 4.0 5.3 6.7 8.4 10.7 12.0 13.4 14.7 16.0 17.4 18.7 20.0	0.73 1.4 2.9 4.4 5.9 7.4 8.03 11.8 13.2 14.7 16.2 17.6 19.1 20.6 22.0	0.80 1.6 3.2 4.8 6.4 8.0 9.6 11.2 12.8 14.4 16.0 17.6 19.2 20.9 22.5 24.0	0.87 1.6 3.5 5.2 6.9 8.7 10.4 12.3 13.9 15.6 17.4 19.1 20.9 22.6 24.4 26.0	0.93 1.9 3.7 5.6 7.5 9.4 11.2 13.1 15.0 16.9 18.7 20.5 24.4 26.2 28.0	1.0 2.0 4.0 6.0 8.0 12.0 14.0 18.0 20.0 22.0 24.0 26.0 30.0

E.H.P. on current line, under E.M.F.

COMPOSITION AND ELECTROMOTIVE FORCE OF BATTERY CELLS.

Name.	Electrodes.	Solutions.	E.M.F.		
Clark.	Pure mercury and pure zinc.	The mercury is covered with a paste of mercurous sulphate and a saturated solution of zinc sulphate, in which is placed the	1.434 at 15° C. at any temp t° C. it is 1.434[10008(t°-15°)].		
Daniell.	Copper and zinc.	rod of zinc. The zinc is immersed in a solution of zinc sulphate, and the copper in a solution of copper	Depends upon the den- sities of the solutions; it varies from 1.07 to		
Groves.	Platinum and zinc.	sulphate. The platinum is immersed in a strong nitric acid, and the zinc in dilute sulphuric acid.	1.14 volts. About 1.93 volts.		
Bunsen.	Carbon and zinc.	The carbon in nitric acid, and the zinc in dilute sulphuric acid.	About 1.74 volts.		
Leclanche.	Carbon and zinc.	The carbon is packed in a porous pot with peroxide of manganese and broken gas carbon. The zinc is immersed in solution of sal ammoniac.	About 1.47 volts; but is quickly reduced if used to send a strong current.		
Potash - bichro- mate.	Carbon and zinc.	The best solution is 1 lb. of potassium-bichromate, 2 lbs. strong sulphuric acid sp. gr. 1.836, and 12 lbs. water, in which both electrodes are immersed, the zinc being withdrawn when the cell is not in use.	About 2 volts; but is quickly reduced if em- ployed to send a strong current.		

-Practical Engineers' Electrical Pocket Book.

STANDARD TABLE OF HEIGHT AND WEIGHT.

			W.:-14	Weight.	
			Height. Maximum	. Standard.	Minimum.
feet	10	inche		105	83
	11	• •	160	110	87
••			167	115	92
••	1		174	120	96
	•		101	125	100
	5		100	130	104
	9				
	*			135	108
	Š		200	140	112
	6		205	145	115
•••	7	••	210	150	120
• • •	8	* *	215	155	125
• • •	9	• •		160	130
• •	10	4 4		165	135
• •	11	• •	230	170	140
			925	175	145
••	1	• •	239	180	150
•••		• •	245	185	
	2				155
•	3		250	190	160
	4	••	255	195	165

-Table furnished by F. L. Hoffman, Insurance Statistician.

THE AMERICAN EXPERIENCE TABLE OF MORTALITY.

Age.	Expectation of Life in Years.	Number Dying in Each 1,000.	Age.	Expectation of Life in Years.	Number Dying in Each 1,00
20	42.20	7.81	60	14.10	26.69
21	41.53	7.86	61	13.47	28.88
22	40.85	7.91	62	12.86	31.29
23	40.17	7.96	63	12.26	33.94
24	39.49	8.01	64	11.67	36.87
25	38.81	8.07	65	11.10	40.13
26	38.12	8.13	66	10.54	43.71
27	37.43	8.20	67	10.00	47.65
28	36.73 36.03	8.26	68 69	9.47	52.00
29	35.33	8.35 8.43	70	8.97	56.76
30 31	34.63	8.43	71	8.48	61.99
31 32	33.92	8.61	72	8.00 7.55	67.67
32 33	33.21	8.72	73	7.11	73.73 80.18
34	32.50	8.83	74	6.68	87.03
35	31.78	8.95	74 75	6.27	94.37
36	31.07	9.09	76	5.88	102.31
37	30.35	9.23	77	5.49	111.06
38	29.62	9.41	78	5.11	120.83
39	28.90	9.59	78 79	4.74	131.73
40	28.18	9.79	80	4.39	144 47
41	27.45	10.01	81	4.05	158.61
42	26.72	10.25	82	3.71	174.30
43	26.00	10.52	83	3.39	191.56
44	25.27	10.83	84	3.08	211.36
45	24.54	11.16	85	2.77	235.55
46	23.81	11.56	86	2.47	265.68
47	23.08	12.00	87	2.18	303.02
48	22.36	12.51	88	1.91	346.69
49	21.63	13.11	89	1.66	395 . 86
50	20.91	13.78 14.54	90 91	1.42	454.55
51 52	20.20 19.49	15.39	92	1.19	532.47
52 53			92	.98	634.26
54	18.79 18.09	16.33 17.40	94	.80	734.18
55 55	17.40	18.57	95	.50	857.14
56	16.72	19.89	95	.50	1000.00
57	16.05	21.34	1		
58	15.39	22.94	•		
59	14.74	24.72	i	1	

THE AMOUNT OF ONE DOLLAR AT COMPOUND INTEREST.

End of Year.	Per Cent.	Per Cent.	Per Cent.	41 Per Cent.	5 Per Cent.	6 Per Cent.	7 Per Cent
1	\$1.03	\$1.04	\$1.04	\$1.05	\$1.05	\$1.06	\$1.07
2	1.06	1.07	1.08	1.09	1.10	1.12	1.14
2 3 4	1.09	1.11	1.12	1.14	1.16	1.19	1.23
ă	1.13	1.15	1.17	1.19	1.22	1.26	1.31
ŝ	1.16	1.19	1.22	1.25	1.28	1.34	1.40
5 6	1.19	1.23	1.27	1.30	1.34	1.42	1.50
7	1.23	1.27	1.32	1.36	1.41	1.50	1.61
8	1.27	1.32	1.37	1.42	1.48	1.59	1.72
ŷ	1.30		1.42	1.49	1.55	1.69	1.84
10		1.36	1.48	1.55	1.63	1.79	1.97
	1.34		1.40				
11	1.38	1.46	1.54	1.62	1.71	1.90	2.10
12	1.43	1.51	1.60	1.70	1.80	2.01	2.25
13	1.47	1.56	1.67	1.77	1.89	2.13	2.41
14	1.51	1.62	1.73	1.85	1.98	2.26	2.58
15	1.56	1.68	1.80	1.94	2.08	2.40	2.76
16	1.60	1.73	1.87	2.02	2.18	2.54	2.95
17	1.65	1.79	1.95	2.11	2.29	2.69	3.16
18	1.70	1.86	2.03	2.21	2.41	2.85	3.38
19	1.75	1.92	2.11	2.31	2.53	3.03	3.62
20	1.81	1.99	2.19	2.41	2.65	3.21	3.87
21	1.86	2.06	2.28	2.52	2.79	3.40	4.14
22	1.92	2.13	2.37	2.63	2.93	3.60	4.43
23	1.97	2.21	2.46	2.75	3.07	3.82	4.74
24	2.03	2.28	2.56	2.88	3.23	4.05	5.07
25	2.09	2.36	2.67	3.01	3.39	4.29	5.43
26	2.16	2.45	2.77	3.14	3.56	4.55	5.81
27	2.22	2.53	2.88	3.28	3.73	4.82	6.21
28	2.29	2.62	3.00	3.43	3.92	5.11	6.65
29	2 36	2.71	3.12	3.58	4.12	5.42	7.11
30	2.43	2.81	3.24	3.75	4.32	5.74	7.61
31	2.50	2.91	3.37	3.91	4.54	6.09	8.15
	2.58	3.01	3.51	4.09	4.76	6.45	8.72
32		3.11	3.65	4.27	5.00	6.84	9.33
33	2.65			4.47	5.25	7.25	9.98
34	2.73 2.81	3.22 3.33	3.79 3.95	4.67	5.52	7.69	10.68
35		3.45		4.88	5.79	8.15	11.42
36	2.90	3.40	4.10				12.22
37	2.99	3.57	4.27	5.10	6.08	8.64	
3 8	3.07	3.70	4.44	5.33		9.15	13.08
39	3.17	3.83	4.62	5.57	6.70	9.70	13.99
40	3.26	3.96	4.80	5.82	7.04	10.29	14.97
41	3.36	4.10	4.99	6.08	7.39	10.90	16.02
42	3.46	4.24	5.19	6.35	7.76	11.56	17.14
43	3.56	4.39	5.40	6.64	8.15	12.25	18.34
44	3.67	4.54	5.62	6.94	8.56	12.99	19.63
45	3.78	4.70	5.84	7.25	8.99	13.76	21.00
46	3.90	4.87	6.07	7.57	9.43	14.59	22.47
47	4.01	5.04	6.32	7.92	9.91	15.47	24.05
48	4.13	5.21	6.57	8.27	10.40	16.39	25.73
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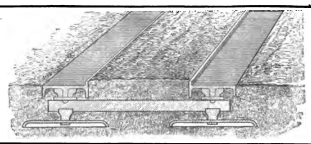
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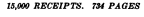
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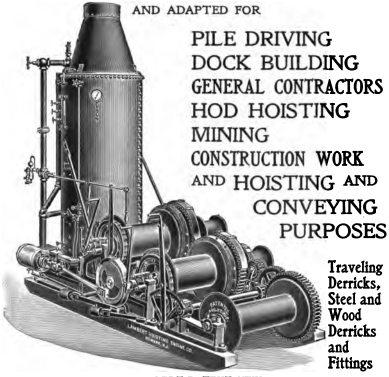
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